# MOHIT KISHORE

## **PRODUCT** MANAGER

http://gkmohit.github.io/mohitkishore/

+1 647 523 2592

**♀** 1714 - 5 Parkway Forest Drive, Toronto, Ontario M2J 1L2

in /in/mohitkishore

gkmohit

## **SKILLS**

#### PROJECT MANAGEMENT TOOLS

**JIRA** 

Trello

Microsoft Office 365

#### MOBILE DEVELOPMENT

Android SDK

React Native

## WEB DEVELOPMENT

React/Redux

HTML

CSS

## PROGRAMMING LANGUAGES

Java

Spring Boot

## **CLOUD COMPUTING**

**AWS** 

Google Cloud Platform

**IBM Blumix** 

## **DESIGN TOOLS**

Sketch App

Invision

## **EMPLOYMENT**

Knotify Inc. Product Manager

Co-founded a company to help streamline communication between two entities.

Helped the team understand the true power of the technology built by broadening the availability of the products.

- · Established an Agile team of developers to increase the productivity of various teams within the company.
- Organized and led daily scrum meetings with marketing, accounting, and administration teams to improve
- Personally took on tasks like deployment of apps, setting up servers to increase developer efficiency.
- Designed wireframes, website, infographics and more using tools like HTML, JavaScript, CSS, Sketch and more.

## Hyfer Technologies Product Manager

St. Catherines, ON

Feb. 2016 to Current, Feb. 2016 to Current

Lead numerous mobile-focused & digital marketing projects simultaneously in various industries, from strategic brief to release.

- · Worked closely with numerous other product owners to capture and analyze challenges to their workflow.
- Take responsibility of development of ongoing enhancement by prioritizing user stories.
- Maximized the efficiency of the development team by understandings technological drawbacks and setting deadlines.
- Lead, organized and conducted meetings with stakeholders and other product owners.
- · Worked closely together with other teams like business analysists, marketing managers to ensure team success.
- Actively involved with database design and system architecture.

## York University, Student Information System Programmer

Toronto, ON May 2017 to Apr. 2018

Toronto, ON Oct. 2017 to Current

Worked as part of a team converting staff applications from C++/Visual Prolog to jQuery web applications.

- Made use of Java + JDBC, SOAP, and jQuery to convert C++ applications to web applications.
- Using SQL to create/modify procedures, functions, tables, and reports.
- Modify and maintain open-source jQuery plugins/libraries adjusted for use with in-house web applications.
- Converted XML Student Information System website into a responsive mobile-friendly website using Bootstrap.

#### SAP Labs UA Developer Intern

Waterloo, ON May 2016 to May 2017

Completed an internship at SAP Labs Waterloo Canada.

- Developed a web application to determine the condition of the numerous master and slave database.
- · Created shell script to fasten up deployment process.
- Worked closely with Hana Cloud Platform and Hana Cockpit.
- Was responsible for both front and back-end software development and testing tasks.
- Responsible for bug fixes and improving performance.

## York University, Dept of Mechanical Engineering, Lassonde School of Engineering Mobile Application Developer - Research Assistant

Toronto, ON Jan. 2016 to May 2016

Worked with a team of Mechanical Engineering Professor, graduate and Ph.D. students at York University.

- Helped build an Android application for a project funded by York University and Venture Lab.
  - Used open source libraries like OpenCV, ODE4j, MatLab.
- Designed UI and wireframes for the layout of the application.
- Designed algorithms to solve mathematical equations in Java.
- Developed and maintained back-end infrastructure of the application.

### York University, Student Information System Software Developer

Toronto, ON May 2014 to May 2016

Worked as a software developer for Student Information System, York University.

- · Developed Shell Scripts for performing various analytical tasks.
- · Maintaining old Java applications and making modifications as requested by the client.
- Developed various PL/SQL functions and procedures to convert logic from Java to SQL.
- Designed and executed JUnit test suite for Java Applications.
- Documented details of various projects.

## **VOLUNTEERING AND ACIVITIES**

## Bergeron Entrepreneurs in Science & Technology, Lassonde School of Engieering BEST in house coder

Dec. 2015 to Dec. 2016

Working at the BEST Lab at York University

- · Helped in initiating a small group of coders interested in programming and building a better world with computer
- Worked with numerous clients to build websites and web-application for York University and other companies in Toronto
- Worked with clients to develop mobile applications for various departments at York University and other startups.
- Attend events related to Computer Science to represent Lassonde School of Engineering.

# MOHIT KISHORE PRODUCT MANAGER

## **PROJECTS**

Android Application Development Aug. 2014 to Current

Developed and deployed educational and utility applications to the Google Play Store. Worked with numerous clients to help build some MVPs

- · Developed and designed native Android applications.
- Used Google developer console to launch applications across the world.
- · Integrated various libraries of Firebase for authentication and storing data.

Apache Solr Search Engine Nov. 2016 to Dec. 2018

Managed a project for updating the algorithm of Apache Solr to work according to the requirements provided by the client.

- · Watched over some basic project management by using simple tools.
- Worked closely with updating the backend and front end of Apache Solr.
- Used technologies like Eclipse, Trello, Bitbucket, Slack for project management.
- Worked on J2EEE and Angular JS Framework.

Pearl's Choice May 2017 to Sept. 2018

Took over the project from another development team to help meet clients needs.

- · Increased the retention rate of new users by 20% by redesigning the website to the demographics.
- Reduced development and maintenance costs by 17% for the client by understanding user behavior and removing unnecessary features on the application.
- Introduced scrum meetings and other PM tools to the client to keep track of the project.

Campus Brainiac Aug. 2017 to Aug. 2018

Helped launch a C2C application based on the Uber model for finding tutors in Canadian and American Universities.

- Let cross-functional teams of 10-20 employees develop mobile apps and web admin portal.
- Successfully led various marketing campaigns to increase user acquisition by 80% at York University and Brock University.
- · Redesigned, rebuilt and deployed an application with a data-driven approach to grow monthly recurring users from 4% to 6%.

Trade With Borders Mar. 2016 to Oct. 2017

Worked on a B2B product supported by Innovate Niagara to help customs brokers easily find other customers.

- Launched an online market place for customs brokers.
- · Organized focus groups with various customs brokers in the Niagara region to help build a better product.
- Parred down feature lists by 35% to help with more rapid development.

Asscky Aug. 2017 to Dec. 2017

Co-founded an anonymous chatting application with the focus on reducing bullying.

- Designed company dashboard to enable tracking of user engagement.
- Developed website, designed wireframes, and logos based on A/B testing.
- · Actively involved in the development and marketing process to increase monthly users by 62%.

## **AWARDS AND CERTIFICATES**

Gur-U HackNC Oct. 2015

University of North Carolina - Chapel Hill

Attended the largest student-run hackathon at University of North Carolina, Chapel Hill.

- Our team won 3 out 17 awards
  - Best use of IBM Bluemix Technology
  - Award Best use of Interactive Intelligence API
  - Award Most startup-worthy Award
- Developed and tested application over a span of 24 hours.
- Created a service that matches high school students with real college students to supplement the current admissions process with an enhanced organic way of understanding the true feeling of the university.

Feb. 2016

• Technologies used: Node is backend, IBM Bluemix Technology, Interactive Intelligence API, Bootstrap, HTML5/CSS3, Capitol One API, and Android SDK.

echnologies used. Node.js backerid, ibivi bidernix rechnology, interactive intelligence AFI, bootstrap, HTVIL27C323, Capitol One AFI, and Android 3DK

Scotiabank HackIT Debt Challenge The Bank of Nova Scotia (Scotiabank), Toronto

Attended Scotiabank's first hackathon in downtown Toronto,

Our team Stranger Danger was awarded 2nd place for a 40-hour hackathon, winning a team total of \$5000,

- · Created a mock Artificial Intelligence that helps people save money and guides them towards achieving their goals.
- Designed UI/UX for the application.
- Technologies used: IBM Bluemix Technology and Android SDK.

Finalist at Crossborders Hackathon Feb. 2016

North of 41, US Homeland Security

Attended a Cross Border hackathon held in Toronto by North of 41, US Homeland Security and other companies from both United States of America and Canada.

- Our team StrangerDanger took part in a 36-hour hackathon and was a finalist amongst 40 teams from Chicago and Toronto.
- Built a platform to connect Customs Brokers and Small Business owners to make international trade easy.
- Designed and built the front end of the website along with some back-end processes.
- Technologies used: IBM Blumix, Microsoft Azure, HTML, CSS, JavaScript, and Java.

Nominee for Developer 30 Under 30 Canada Dec. 2016

Plastic, A Havas Company

In early December 2016, I was nominated for Canada's first Developer 30 under 30 Awards hosted by Plastic, A Havas Company. The results for the nominations are due in early April.

React For Beginners — Master Package June 2018

Bostype Ir