Fidel Mohabir

New York | 917-623-6724 | Fidel.Mohabir@gmail.com

PROJECTS

Loan Application 05/2019 - 08/2019

 Coordinated with development team to create various user groups with unique access to loan accounts through a login system.

- Created controllers that accessed a database through a DAO layer and added relevant data to the model.
- Displayed added data for the users to view loan information through a webpage.
- Used the Scrum Agile methodology for product development with daily meetings, bi-weekly sprints and functionality demos.
- Implemented using Eclipse, Oracle Database, Maven and Git.

Banking Application 05/2019 - 08/2019

- Created functionality for both customers and employees to manage accounts.
 - Programmed a functional XML parser to handle bank to bank account updates.
- Implemented abstract access to the database through a DAO layer.
- Developed using Eclipse, Maven, Spring MVC and PostgreSQL.

Android Task Reminder 09/2018 - 12/2018

- Coordinated a team as Project Manager to analyze effective implementations.
- Programmed to handle multiple reminder lists and group based on name, type, and repeatability.
- Implemented using Android Studio, Eclipse and SQLite.

WORK EXPERIENCE

Ouintrix Solutions, Inc. 05/2019 - 08/2019

Full Stack Java Developer

- Responsible for expanding client-side and server-side architecture.
- Worked with development team to produce software solutions.
- Designed program code based on defined requirements and prepared documentation of program development.

EDUCATION

Queens College, Queens, NY

12/2018

Bachelor of Arts in Computer Science, GPA (3.197) Minor in Business and Liberal Arts, GPA (3.771)

Laguardia Community College, Queens, NY

05/2012

Associate of Science in Accounting

SKILLS

Programming: Java 8 Certified, Java, C++, HTML5, JavaScript, XML, JSP

Frameworks: Spring 4, Hibernate 4, J2EE

Technologies: Spring MVC, CSS, Bootstrap, Apache Tomcat, Maven, Junit, REST APIs, Git

Other Tools/Tech: PostgreSQL 11, Oracle SQL Developer, Android Studio, Eclipse