Aminat Puebla

Jersey City, NJ | 201-355-9240 | <u>Amina1502@gmail.com</u> linkedin.com/in/aminat-puebla | github.com/AminatP

Technical Skills

Proficient: JavaScript, React, Redux, Node.js, Express, Sequelize, CSS, HTML5, Bootstrap, Git

Knowledgeable: Java, Python, SQL, PostgreSQL, Firebase, Agile Methodologies

Familiar: C, PHP, Blockchain, TDD (Mocha, Chai), Socket.io, Heroku

Projects_

Chai Noon / Group Project / View Project

Ecommerce website for buying tea, deployed using Heroku

- Developed front-end components to display store's inventory using JS, React, & Redux
- Implemented routes to maintain current inventory using Redux, Express, & Sequelize
- Technologies used: React, React-Redux, Sequelize, Express.JS, PostgreSQL, Google OAuth

Biblioteca / Solo Project / View Project

Ethereum based decentralized auction platform for rare books

- Implemented ethereum blockchain technologies to write Smart Contracts in order for users to bid on the item and update their accounts.
- Technologies used: JS, React, Solidity, Ethereum, Truffle-Ganache, Web3, MetaMask

Radius / Group Project / View Project

Website that helps users to get acquainted with the neighborhood before moving in

- Implemented user authentication with FireBaseAuth
- Set up FireStore database to implement a feature that would store users favorite places
- Worked on UX/UI design and implementation of the app.
- Technologies used: React, Redux, Firebase, Google Maps API, Real Estate API, JavaScript

Experience_

Coding Mentor / Real World Connections / New Jersey, NJ

Sep 2020 - Dec 2020

- Mentoring highschool sophomores in learning Web Development fundamentals, full stack data flow, debugging and problem solving.
- Developed curriculum to engage students in learning JavaScript, HTML, CSS, Git, Node.js.

Administrative Assistant / Eastern Int College / Jersey City, NJ

Jan 2017 - May 2020

- Assisted and facilitated transitioning of 40 50 newly accepted students into the Dental Hygiene program and continuing support throughout the program.
- Created a database of students and faculty records to comply with state regulations and implemented an efficient way to keep the records up to date.
- Worked with IT personnel in troubleshooting and managing school computer systems.

Education

New Jersey Institute Of Technology / Computer Science (B.S.)

Jan 2018 - Dec 2020

Grace Hopper Program / Software Engineering Immersive

Aug 2020 - Oct 2020

Relevant Courses: Advanced Data Structure & Algorithms, Intensive Programming in Linux, Database System Design & Mgmt, Guided Design in Software Engineering