TANREET DHALIWAL

Third Year Undergraduate Software Engineering Student

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SKILLS

Front-End: React.is, Angular.is, Ionic, Javascript, Typescript, HTML, CSS, Sass, Bootstrap, Redux

Back-End: Java, Python, Google Firestore and Firebase (NoSQL Databases), Cloud Functions, AWS, REST

Full-Stack Languages: Swift, C#, Unity, Node.js

Testing: Jest, Mocha, Sinon

Other Tools: Git, Stripe API, ReactiveX API, Pandas Library, Normalizr Library

WORK EXPERIENCE

Barnacle Systems: Software Engineering Intern

Sept 2020 - Dec 2020

 Developing new features on client side mobile platform that provides boat and security monitoring to recreational, industrial and military vessels internationally using Angular.js, Ionic, ReactiveX API and Node.js

Dyne Technologies: Software Engineering Intern

April 2020 - Aug 2020

 Developed a cross platform contactless dining solution in an agile team environment consisting of a web app for employees and a native iOS app for customers that is currently being utilized by a restaurant

Employee React Web App

- · Created multi-page responsive front-end screens with modal views, animations and reusable components
- Executed asynchronous queries using redux-thunk to retrieve live customer orders from Firestore database while reducing read/write operations by 56% to ensure efficient scaling
- · Remodelled entire state architecture using react-redux to improve data flow between component hierarchy
- Programmed an algorithm for a table status indicator that changes colour based on live status of orders

Customer Native iOS App

- Utilized storyboards to build multiple table view screens from mockups and set up order flow navigation
- Integrated Stripe API using REST web services to set up payment infrastructure with bill splitting features
- · Developed cross platform notification centre for the web and mobile app using Cloud Functions in Node.js

Ivey Business School Scotiabank Digital Banking Lab: Research Assistant

May 2019 - June 2019

- Automated existing manual research processes by programming web scraping application in Python using Pandas Library to increase speed, efficiency and accuracy of data mining
- Conducted research analyses of 150+ Fintech startups to establish a prediction model for success based on current industry and market trends

TECHNICAL PROJECTS

FIRST Robotics Competition FRC Team 1325: iOS Developer and Business Lead

Sep 2015 - Present

- Developing educational mobile iOS app in Swift for charity organization that will be implemented in elementary schools to increase youth access to STEM and hands on learning education
- Wrote curriculum containing 40 lesson plans that will be available for teachers on the platform
- Organized free STEM education camps for 700 youth locally and conducted service trip to rural schools in India
- International FRC Deans List Winner for technical expertise and advocacy for STEM education (20/138,000)

Unity Gaming Project: Lead Developer

Jan 2020 - Mar 2020

- Developed 2D platform game in Unity and C# with customized levels, characters and storyline using OOP skills
- · Created start menu and various types of characters that each have varying strengths and capabilities
- Coded a Pac-man style minigame with a randomized follow program for enemies ghosts

EDUCATION

Western University: Candidate for Bachelor of Software Engineering Science