CHAMOD GAMAGE

Systems Design Engineering | Full Stack Developer

chamod.gamage@uwaterloo.ca

% https://www.chamod.ga

in /in/chamod-gamage

SKILLS

JavaScript, TypeScript, HTML, CSS, Python, Java, C++, React.js, Node.js, GraphQL, Firebase, MongoDB, SQL Git, Docker, Azure, GCP, AWS, Kubernetes, Consul

EXPERIENCE

Software Developer

FutureFit Al & Aug 2020 - Dec 2020

- Developed career coaching platform end-to-end with React (+Redux), Node.js, & PostgreSQL for the Canadian Council for Youth Prosperity, enabling personalized coaching for thousands of youth
- Refactored company's flagship product to meet WCAG accessibility standards, focusing primarily on keyboard navigability and screen-reader access
- Developed the central hub of a career guidance platform to be in the hands of 10000+ users globally in 2021 and was instrumental in attracting customers such as RBC
- Remediated security vulnerabilities exposed by 3rd-party penetration testing and earned vulnerability-free rating, earning trust of multiple Fortune 500 companies

DevOps Developer

Honeybee Hub Inc. & May 2020 - Aug 2020

- Owned the end-to-end development of key features for a research study digital marketplace startup, assisting in achieving 1500% growth in active users (now 4000+)
- Containerized applications with Docker and deployed to MS Azure, increasing usage efficiency by 60%
- Orchestrated secure networking structure using Google Kubernetes Engine to enable HIPAA compliant healthcare data management, saving \$1000/month compared to outsourced network management

Full Stack Web Developer (Co-op)

Honeybee Hub Inc. & 🛗 Jan 2020 - Apr 2020

- Redeveloped landing page using React.js, HTML, and CSS to increase user discovery/retention, improving SEO and reducing bounce rate from 60% to 10% %
- Acted on user feedback by single-handedly developing a scheduled messaging feature for researchers end-to-end using MongoDB, Node.js, and React.js %
- Led creation of an updated roadmap for internal usage regarding the development of new software features
- Implemented a user interview methodology for user research regarding planned product features, yielding key insights into the user base during user interviews

PROJECTS

Employee Management System | Java 🗘

- Constructed Java desktop application with NetBeans to manage employees using object-oriented programming principles for efficient data management
- Enabled CRUD operations and search functionality for thousands of employees stored in a self-implemented hash table
- Enabled long term usage of EMS by providing external data storage

Stocksimple | React.js, HTML, CSS % (7)

- Developed a web application from scratch using React.js, HTML, and CSS, for users to track value of stock portfolio
- Integrated Tradier API to stream data about current and past markets and localstorage for portfolio storage
- Utilized advanced state management techniques such as React Context API for scalable application design

ACHIEVEMENTS

- 2020 University of Waterloo Dean's List
- 2019 University of Waterloo Dean's List: Ranked #2 in Systems Design Engineering
- 2018 FRC World Championship Semifinalist
- 2018 FRC Ontario Championship Finalist
- 2018 STEMley Cup Champion
- Top 5% on Fermat Mathematics Contest

EDUCATION

BASc, Systems Design Engineering 3.98 GPA (93%)

University of Waterloo

2019 - 2024

Relevant Courses:

Data Structures & Algorithms, Human Factors in Design (UX Principles)

Hobbies:

Rollercoasters, Sudoku, Basketball, Piano