Harsh Kuddu

harshkuddu63@gmail.com | linkedin.com/in/harshkuddu | github.com/Harshk10-star | Brampton, ON

EDUCATION

Bachelor of Science in Computer Science

Sept 2021 – Apr 2025

York University | Lassonde School of Engineering

Toronto, ON

Relevant Courses: Software Tools (C), Advanced OOP (Java), Computer Organization, Algorithms

EXPERIENCE

Software Engineer Intern

May 2023 - Dec 2023

Evertz Microsystems

Hybrid

- Designed and implemented a **System and Diagnostic** page using **Angular** and **Typescript**, resulting in improvement in error detection
- Gathered and transmitted UI data for **OpenTelemetry**, enhancing **monitoring** and **analysis capabilities** by integration with **Honeycomb**
- Implemented/debugged various UI features and components, gaining insight on trunk-based development and design patterns
- Contributed to the development of a **caption file viewer**, using **Ngrx** (Redux pattern) to efficiently manage and retrieve caption files from **AWS S3**
- Leveraged Rxjs to swiftly resolve high-priority tickets, enhancing application stability and overall user experience.
- Collaborated with cross-functional teams, designing UI docs, iterating based on team feedback

Projects

Chess | JavaScript, Reactjs, Nodejs, Expressjs, EJS, MongoDB

- Created a chess application, utilising Reactjs's dynamic rendering capabilities
- Designed concise algorithms that maintain and enforce different chess rules
- Implemented a replay system that allows users to look at their past games with MongoDB

ICalendar Extension | JavaScript, Python, AWS

- Designed a Chrome Extension that converts a web calendar to **iCal** format using **AWS Lambda** and **API Gateway**
- Utilized accesable and scalable nature of AWS S3 for iCal file sharing
- Simplified deployment and management through AWS SAM's Infrastructure as Code (IaC) capabilities.

York API | Python, Selenium, Flask

- Designed and developed a **RESTful API** using **Flask** to serve course, food, and general information.
- Engineered an web scraping solution using **Selenium** to collect up-to-date course and food information from York University's websites

Mood Playlist Selector | TypeScript, Python, Reactjs, Flask

- Developed an application enabling Spotify users to select songs from their playlists tailored to their current mood
- Successfully addresses the issue of finding the right song, achieving a 60% prediction accuracy rate.
- Seamlessly integrated external APIs such as Cohere, Spotify, and Genius.

LEADERSHIP

Tutor Sept 2023 - Dec 2023

Excel Lassonde Toronto, ON

• Tutored Introduction to Object Oriented Programming, guided students through practice problems and explained complex concepts

SKILLS

Languages: Java, TypeScript, Javascript, Python, C

Frameworks/Libaries: Angular, Reactjs, RxJS, Ngrx, Express.js, JUnit Testing

Tools: Eclipse, IntelliJ, Visual Studio Code, Android Studio, Git