Pasindu Danthanarayana

pasindud.com

Email: danthe.pasindu@gmail.com
Github: github.com/pasindu651

LinkedIn: linkedin.com/in/pasindu-danthanarayana-9a38b118a/

EDUCATION

• University of Waterloo

Waterloo, ON

BASc, Computer Engineering;

Sept 2024 - June 2029

EXPERIENCE

• Nokia Kanata, ON

Future Tech Intern

Jul 2023 – Aug 2023

 Developed Radish-bdd and Selenium scripts to automate the testing of a Cloud Managed SD-WAN service, improving the dependability of page elements and API requests

- o Leveraged cucumber reports to identify and resolve failures in feature files, improving the efficiency of test steps
- Introduced configuration tools like **JSON** to index HTML element IDs for Selenium, reducing redundancy and streamlining the automation workflow for large-scale testing
- Reviewed **Jenkins** pipelines to troubleshoot build issues and report findings to my mentor, ensuring successful deployments

• Project Tech Careers

Ottawa, ON

Sponsorship Officer

Oct 2023 - Aug 2024

- o Cold emailed 33+ companies ranging from local startups to established tech firms
- Wrote well-researched and **personalized** sponsorship invitations, attracting enthusiasm for PTC's initiative to educate youth about Big Data
- Resolved scheduling conflicts between regional leads and sponsors through effective **negotation**
- Collaborated with a graphic designer to draft sponsorship packages, crafting a professional and engaging impression
- Secured sponsorship offers from top companies such as Google Cloud and The Knowledge Society (TKS)
- Worked with regional leads to organize an annual conference and hackathon

SKILLS

- Languages: C++, Python, Javascript, HTML/CSS
- Tools: Jira, Confluence, VSCode, IntelliJ, Git
- Technologies: ReactJS, Django, MongoDB, NodeJS, ExpressJS

PROJECTS

• mindfulAI

A productivity app that optimizes schedules using AI

- Developed a React application that leverages AI to seamlessly organize and schedule tasks
- Implemented a secure authentication system with password encryption and hashing, and stored user information in server-side sessions
- o Integrated GPT-40 model to determine the optimal time to schedule a user's task based on their existing schedule
- Tools/Libraries: ReactJS, MongoDB, ExpressJS, NodeJS, PrimeReact, OpenAI API.

• Go-kart ECU

An ECU/infotainment system for a go-kart dashboard

- Developed a user-friendly 180 degree collision detection system which automatically triggers the rear-view camera when obstacles are near, improving safety
- Made the buzzer frequency adaptive to the proximity from obstacles, with the music volume changing accordingly
- Tools/Libraries: PyQt, Raspberry Pi, gpsd.

• Real Estate Data Analyzer

A real estate web scraper

- $\circ\,$ Scrapes real estate listings to find data about a user-specified city in Canada
- $\circ\,$ Condenses the data into a user-friendly data table which is available to download as a CSV
- $\circ~$ Visualizes the data as a scatter plot and linear regression based on a user-selected x-variable
- $\circ~$ Tools/Libraries: Streamlit, sklearn, Selenium, Plotly, Beautiful Soup.