Zeerak Asim

647-688-9140 | asim.zeerak@gmail.com | https://zeerakasim.me/

PROFESSIONAL EXPERIENCE

ENGLINKS PERSONAL TUTOR Sept 2023 - Present

EngLinks

- Conducted tutoring in the courses Computer Architecture and Microprocessor Interfacing and Embedded Systems.
- Provided clear explanations and notes to help students grasp complex topics.

CONTROL SYSTEMS MEMBER Oct 2022 - May 2023

QHDT

- Optimized backend, transitioning from Python to Node.js, reducing data processing time by 45%.
- Streamlined the hyperpod Arduino data transfer using JavaScript and Express.js for enhanced reliability.
- Redesigned the preceding front-end code using React and CSS, which enhanced the GUI interface for faster loading time by 16% and increased overall code efficiency.

SOFTWARE DEVELOPMENT INTERN

July 2022 - Sep 2022

Gunkii

- Developed a responsive UI shopping cart and integrated AfterPay, utilizing HTML, Liquid, CSS, and JavaScript, which increased sales conversions by 8% and successful checkouts by 5%.
- Implemented website optimization through media compression and backend code refinement and resolved various UI bugs, resulting in a 15% speed performance increase and a 10% rise in user numbers.
- Provided peer guidance on **GitHub** issues and disseminated continuous website updates and optimization strategies through various platforms like **Google Docs** and **Slack** during weekly scrum meetings.

CO-TECHNICAL LEAD Aug 2021 - Sep 2022

GSDC

- Co-instructed seminars on a beginner's introduction to web development. Constructed a presentation and assisted the members by guiding them on constructing a basic webpage using **HTML** and **CSS**.
- Led HTML/CSS workshop for team portfolio creation, boosting project interest and productivity.
- Invented preliminary **UI/UX** designs for a custom website for the Queen's GDSC team. The idea was presented to the core team and was liked. This idea was passed down to the successor core team.

PROJECTS

VIRTUOPS VM MANAGEMENT APP

- A role-based VM management application for the course ELEC377 (Operating Systems). Designed to facilitate streamlined
 administration and user interactions with virtual machines and implemented using Kerberos, libvirt, MySQL, Django, Nginx,
 Python3, Linux, and LightDM.
- Enables differentiated privileges for admins and students, allowing operations like VM creation, snapshot management, and basic permissions, with enhanced administrative controls for firewall rule configurations.

SIMPLE RISC PROCESSOR

- Programmed a Reduced Instruction Set Computing (RISC) style processor using **Verilog HDL**, **Quartus II**, and **ModelSim Altera**. Capable of performing simple operations and other computational instructions.
- Attained more knowledge to gain a greater understanding of computing processors.

WEATHER APP

- An app that allows one to search a country or city and display its temperature and weather conditions using **React.js**, **JavaScript**, **CSS**, and **OpenWeatherMap's Weather API**.
- Easy-to-use interface with quick, accessible, and reliable information for the user.

EDUCATION

QUEEN'S UNIVERSITY Sept 2020 - May 2024

Bachelor of Applied Science (B.ASc) in Computer Engineering

ADDITIONAL SKILLS

TECHNICAL SKILLS: HTML/CSS, JavaScript, Linux, VHDL, Verilog, Knime, C++, C, Java, Python, Ruby, Rust, EJS.js, React.js, Node.js, Express.js, UX Design, BeautifulSoup, Bootstrap, Arduino, Heroku, PHP, Apache, MongoDB, MySQL, PostgreSQL, Kerberos, libvirt, Django, Nginx, LightDM, Pytest, Kubernetes, PyTorch, TensorFlow

PROGRAMS: Microsoft Office Suite, Figma, Google Analytics, Azure, AWS, Google Cloud, Docker, JIRA (SDLC), Asana, Trello, Lucidchart, Slack, Microsoft Teams, Visual Studio