JEEVAN SARALA PRABHAKARAN

Burlington, ON • (289) 8852433 • saralapr@sheridancollege.ca

PROFILE

- Aspiring software developer focusing on web development, web frameworks, and libraries and committed to improvement
- Currently enrolled in Software Development and Network Engineering at Sheridan College

SUMMARY OF SKILLS

- Well-versed in object-oriented programming, test-driven development, and developing performant software
- Strong understanding of core web principles (DOM, SSL, web servers) and computer science fundamentals, applied in various web development projects.
- Proficient in software engineering practices like version control through Git and debugging
- Capable of using React and Angular to create responsive user interfaces
- Technologies and IT Software: Python, Java, Test-driven development, Git, MS Office, Azure Data Studio, Node.js

EDUCATION

SHERIDAN COLLEGE, Oakville, ON

Software Development & Network Engineering

January 2024 - Present

- Relevant Coursework: Web Development, Mobile based Web Application Development, Database Design and Implementation, Database Management
- Demonstrated strong collaboration skills by working with 3-5 students on group projects, taking leadership and responsibility, ensuring clear communication, participation, and 100% on-time submissions of all deliverables

UNIVERSITY OF CALICUT, Kerala, India

January 2019 - December 2022

Bachelor's Degree

- Coursework: Classical Mechanics, Electrodynamics, Quantum Mechanics, Optics, Computational Physics, Nuclear Physics
- Learned NumPy and Matplotlib modules, applied graphical simulations of different theories
- Research Project: Molten Salt Reactors

PROJECTS

FURNITURE SHOPPING LANDING PAGE PERSONAL PROJECT

January 2024 - Present

- https://grimes65.github.io/furniro-ecom
- Designed and developed a responsive e-commerce landing page using HTML, CSS, and JavaScript
- Conducted 5+ code reviews to ensure the code was clean and maintainable
- Implemented a dynamic shopping cart using JavaScript and DOM manipulation, focusing on rendering time and usability
- Developed a product slider using CSS animations and JavaScript, avoiding the need for manual scrolling
- Implemented CSS Grid and Flexbox to create a responsive layout

WORK EXPERIENCE

TIM HORTONS Counter Staff

Burlington, ON

August 2024 - Present

- Collaborated with a diverse team of 10+ employees, improving communication and teamwork abilities essential for cross-functional software development teams
- Delivered exceptional customer service by managing multiple tasks in a fast-paced environment demonstrating time management and prioritization skills
- Identified and resolved customer service inefficiencies increasing positive feedback, highlighting analytical thinking, and a focus on continuous improvement
- Maintained 100% attendance and reliability, showcasing a strong work ethic and commitment to the job
- Led and supervised closing shifts ensuring proper task delegation, adherence to cleanliness and safety standards ensuring 100% scores during audits