MASTAAN RANDHAWA

Surrey, BC | msr12@sfu.ca | 604-367-8091 | www.mastaanrandhawa.com

SKILLS

Technical Skills - Python, C/C++, Assembly, JavaScript, HTML/CSS **Frameworks** - Bootstrap, ReactJS, ThreeJS, SpringBoot, TailWind **Others** - Git, MongoDB, MySQL/SQL/SQLite, Figma, Render, Docker, AWS, REST API

PERSONAL PROJECTS

Website Template December 2024 - Present

- Developed a modern, responsive template tailored for churches, using React and AWS for seamless deployment.
- Leveraged Tailwind CSS for efficient styling and responsiveness.
- Integrated React to enhance interactivity and improve user experience.

ASIDESTUDIOS.CA January 2025 - Present

- Designed a barber website with an intuitive interface using Tailwind CSS for styling and AWS for hosting.
- Developed features for seamless appointment booking and real-time updates to enhance user convenience.
- Built backend functionality with REST APIs for efficient data management and integration.

AKWRAPS.CA June - September 2024

- Developed a web service for a car wrapping business using JavaScript, alongside ThreeJS for 3D visualizations.
- Utilized Thymeleaf for server-side rendering and Docker for streamlined deployment processes.
- Integrated responsive design and interactivity to enhance user engagement.

TECHNICAL PROJECTS

RISC-V Processor

September - December 2023

Operating Systems (CMPT 295), SFU

- Developed a RISC-V processor to explore how processors execute instructions at the hardware level.
- Implemented custom SLT-type instructions using C/C++/Assembly to extend base functions.
- Produced and decoded output for a concise representation of executed instructions.

Multi-level Cache System

September - December 2023

Operating Systems (CMPT 295), SFU

- Designed and managed multi-level cache systems to address challenges in reducing cache misses and latency.
- Implemented advanced caching functions using C/C++, including LRU and LFU eviction algorithms.
- Optimized memory allocation with dynamic data structures to efficiently manage cache sets, lines, and blocks.

EXPERIENCE

Executive November 2023 - Present

Google Developers Student Club, Burnaby, BC

- Led tech initiatives and created solutions aligned with the club's vision, to equip peers with new skills.
- Organized workshops to build skills and foster a collaborative tech community.
- Coordinated projects to ensure innovative and impactful outcomes.

OTHER WORK

Vision Centre Associate

June 2021 - Present

Walmart, New Westminster, BC

- Collaborated with optometrists and team to deliver optical solutions, ensuring seamless patient care.
- Communicated complex eyewear details with clarity to help customers make informed decisions.
- Resolved customer needs by aligning products (e.g., blue-light lenses, transitions) to their priscriptions.

EDUCATION

BSc. Degree Computer Science