Arun Cheriakara

\$\mathcal{J}\ 647-632-0803 \mathbb{\sigma}\ aruncheriakara@gmail.com \mathbb{\text{in}}\ \aruncheriakara \mathbb{\text{Portfolio}}\ \frac{\text{Portfolio}}{\text{Portfolio}}

Technical Skills

Languages: Python, JavaScript, TypeScript, C/C++, HTML5, CSS3

Frameworks: React.js, Node.js, Next.js Flask, TailwindCSS

Technologies: MongoDB, AWS, GraphQL, Firebase, Stripe, Postman, Figma, Git, Flask

Experience

Litespace Feb 2023 – Present

Full Stack Developer

Remote

- Developed and deployed the entire front-end of the platform using React, Typescript, MongoDB, and GraphQL.
- Boosted development efficiency by organizing front-end React components across multiple platform pages, reducing time by 30% and improving code maintainability.
- Developed multiple GraphQL APIs to query and mutate data stored in a MongoDB database.
- Developed responsive and theme-based websites utilizing front-end development frameworks like TailwindCSS.
- Integrated Nest.js backend APIs into React front-end applications, leveraging GraphQL for efficient data retrieval and manipulation.
- Designed and built over 25 reusable components using Typescript and showcased them using Storybook. | Storybook Link

Innovation Development Canada (ISED)

May 2022 - August 2022

Telecommunication Software Engineer

Ottawa, CA

- Developed a data prediction tool for telecom software using Python and MATLAB through data collection and analysis, resulting in a significant enhancement to the overall software performance.
- Determined antenna gains and losses for multiple satellites and verified them using Python, leading to effective antenna matching and tuning operations.
- Proficient in data analysis, modeling, and simulation for telecom systems, resulting in accurate analysis and improved system performance.

Curtiss-Wright Sep 2021 – Dec 2021

Hardware Designer

Ottawa, CA

- Utilized high-speed logic analyzers and digital oscilloscopes in a laboratory setting to test and verify hardware, leading to improved product quality and lower failure rates.
- Conducted signal debugging during the initial bring-up phase and performed testing, leading to faster time-to-market and increased customer satisfaction.
- Improved testing efficiency and accuracy by creating scripts in TeraTerm, and C/C++ to verify hardware functionality.
- Obtained expertise in TPM, I2C, and SPI bus cycle implementation, resulting in improved system performance and functionality.
- Proficiently utilized Git, JIRA, and Confluence, enhancing collaboration and communication within the team.

Arkalumen Jan 2021 – May 2021

 $Hardware\ Programmer$

Ottawa, CA

- Translated Assembly code to C programming for multiple hardware designs, ensuring successful validation by uploading to hardware.
- Programmed and validated functionality for multiple hardware designs, demonstrating proficiency in embedded application development.
- Independently designed over 10 PCBs, resulting in a 90% success rate in meeting project requirements and specifications, and reducing design errors.

Projects

Noble Apparel Co | & Link

Tools used: React.js, TypeScript, Redux, HTML, CSS, Firebase

• Designed and developed an e-commerce website featuring user-friendly navigation for browsing various item categories.

Omega Dashboard | & Link

Tools used: React, JavaScript, Material UI, Formik

• Developed a comprehensive dashboard to display data from multiple sources and provide actionable insights.

RemoteMate | & Link

Tools used: C++, Python, React.js, Node.js, HTML, CSS

• Built a robotic arm that is remotely controlled through a glove through C++.

Education

University of Ottawa

Sep 2018 - Apr 2023

Bachelor of Applied Science in Electrical Engineering (Co-op), 3.7/4.0 GPA