KISHORE YOGESWARAN

Portfolio GitHub LinkedIn

kishore231512@gmail.com +1 (807) 358-1508

Summary

Recent graduate with multiple internship experience, gaining valuable experience working with senior tech leads and passionate about developing user-centric websites focused on delivering an exceptional user experience. Designed and built a personal portfolio to highlight my skills and projects (https://portfolio-kishore.netlify.app/).

Education

- MSc Computer Science / Lakehead University / 2024 CGPA: 4/4
- B.Tech in Computer Science and Engineering / SASTRA University / 2023 CGPA: 8.48/10

Experience

• TRINAL WEB PVT. LTD. | React Developer and Designer

August 2022 - January 2023

- Core team member at Trinal Web Pvt. Ltd., a Web 3.0-based startup. Led the redesign and development of the company's website using Next.js, significantly improving site performance and achieving a 20% increase in user engagement compared to the previous version.
- Supervised a team of 5, with a primary focus on enhancing user experience and optimizing front-end functionality. These improvements played a key role in securing the startup's first investor.

• ACCENTURE | Advanced App Engineering Analyst Intern

June 2022 - July 2022

- Contributed to the AI-RISE team on a Remote Sensing project, developing automation scripts that eliminated manual data collection, enabling the collection of 48,000 data points in one run and accelerating project delivery.
- Utilized Google Earth Engine to analyze satellite data, the scripts developed accelerated data collection by over 10x, reducing the process from days to just hours.

• SMOOSE | Web Developer

June 2021 - October 2021

- Assisted in developing user-friendly interfaces for web applications, utilizing React.js to enhance usability and achieve a 15% improvement in customer engagement during the internship period.
- Converted the CSS codebase to Tailwind CSS, reducing styling inconsistencies and improving maintainability. Integrated Framer Motion, boosting animation performance by 30% and reducing website overhead.

Projects

• WEALTHSIMPLE | Banking and Finance Management Website

- Designed and Developed a full-stack, responsive online banking platform utilizing Next.js with SSR authentication. Enabled users to connect multiple bank accounts through integrations with Plaid and Dwolla.
- Integerated Server-side rendering, group routes, and server actions, improving API efficiency by 20%. Utilized form management libraries such as React Hook Form and Zod for robust form handling.
- Integrated Sentry for real-time error tracking, reducing issue resolution time by 50%.

• VITALY | Blood Donation App

- Collaborated with a team of 5 on GitHub, focusing on high-performance UI enhancements and implementing efficient data models in Kotlin that reduced database overhead.
- \circ Designed and set up Firestore databases and collections, along with image storage instances, enhancing data management efficiency by 25%.

• NOTEZY | CHROME EXTENSION

• Developed a modern note-taking extension that lets you organize the notes into pages, update and delete. Improved user efficiency by 40% with streamlined note organization and PDF export functionality. It uses the local storage to store the data, giving you complete control and security.

Skills and Interests

- Languages/Frameworks/Tools: TypeScript, JavaScript, Python, AWS, Azure, C++, Java, SQL, React, Node.js, Django, Flask, Bootstrap, Next.js, MongoDB, Firebase, Kotlin, Tailwind, Jira, GitHub.
- Google DevFest Hackathon: Second Runner Up, Lakehead University.
- Selected as the sole candidate out of **650 applicants** from SASTRA for the 2022 Summer Internship at Accenture.
- Language: English(Fluent), Tamil(Native)