KABILESH RAVI CHANDRAN

+1-782-882-8843 · kabilesh@dal.ca · Halifax, Nova Scotia, Canada

https://github.com/Kabilesh020799 | https://www.linkedin.com/in/kabileshravi27 | https://kabilesh020799.github.io/Porfolio_React/

SOFTWARE ENGINEER

Dedicated IT professional with 2 years of experience in full-stack development. Skilled in translating innovative ideas into functional and user-centric products, with a track record of writing and optimizing robust code. My strengths lie in efficiently meeting project deadlines and delivering high-quality software solutions. Proven ability to work collaboratively in team environments, consistently contributing to project success and innovative problem-solving. Currently seeking internship opportunities to further enhance skills and contribute to dynamic projects in a learning-oriented environment.

STRENGTHS AND EXPERTISE

- **Programming**: Java, JavaScript, Dart, C++, Python
- Front-end frameworks: React JS, Vue JS, HTML, CSS
- Back-end frameworks: Node JS
- Mobile App Development: React Native, Flutter
- DevOps: Git, GitHub, Docker
- Database Technologies- MySql, PostgreSQL, MongoDB

EDUCATION

Master of Applied Computer ScienceDalhousie University

08/2023 - Present

B.E Computer Science EngineeringSri Venkateswara College of Engineering

09/2017-06/2021

CGPA - 8.5

PROFESSIONAL EXPERIENCE

Fullstack Engineer10/2023 - 01/2024
Otis Al

- Developed and maintained a customer success story showcase page using **React JS** and **Node JS**, enhancing the company's public image and customer engagement.
- Played a crucial role in the development of revenue-related admin panel features, contributing to a measurable impact on the company's financial success.
- Redeveloped the login and signup interface, implementing new designs to improve user experience and modernize the company's authentication system.
- Collaborated seamlessly with a diverse international developer team, fostering effective communication and teamwork across borders, and enhancing my ability to work in a global and multicultural environment.

Frontend Engineer 10/2021 - 08/2023

Mad Street Den

- Developed and maintained a demo website, significantly enhancing customer engagement and showcasing the product effectively to potential clients.
- Managed backend API integration and frontend development, delivering seamless user experiences.
- Engineered and implemented new features, contributing to a 50% increase in the product's revenue.
- Collaborated with cross-functional teams, improving my skills in time management and organizational efficiency.
- Proficient in advanced technologies like React JS, Django, JavaScript, and Python, applying them effectively in various project scenarios.
- Utilized **Jest** for robust unit and integration tests, ensuring frontend code reliability and enhancing product quality and user satisfaction.
- Implemented Agile methodologies in project management, utilizing Jira to track progress and ensure efficient project delivery within deadlines.
- Trained and mentored new hires in industry-standard coding practices, substantially improving development efficiency.
- Conducted regular code reviews, providing feedback to ensure high code quality and adherence to best practices.
- Implemented **Storybook** to thoroughly document all components, enhancing collaboration and understanding of frontend architecture for developers and stakeholders.

Mad Street Den

- Learned and applied multiple threading and concurrency techniques in software development, understanding their impacts on application performance and reliability.
- Gained proficiency in modern UI technology React JS, developing user-friendly interfaces for several projects.
- Played a key role in the design phase of a new product concept, creating mock designs and wireframes. Collaborated with the design team to refine these concepts based on user feedback and usability studies.
- Contributed to the development of **Vue Ai**, which contributed to more than 50% of the company's revenue.
- Enhanced my skills in communication and **problem-solving** through hands-on experience in a dynamic development environment.

Fullstack Engineer Intern

01/2021 - 07/2021

Vidgyor Media Technologies

- Engineered a full-stack application resulting in a 50% reduction in manual advertisement monitoring efforts.
- Utilized React JS for the user interface development, Node JS with Express JS for the backend server implementation,
 MongoDB for storing and managing the data, complemented by Python for automation purposes, and Ubuntu as the hosting environment for the website.
- · Accumulated expertise in the agile development process and managing tasks while working on a team.

ACADEMIC PROJECTS

KILL A WATT (SMART METER)

01/2019 - 05/2019

- Led the IoT team of the project.
- Dealt with challenges and complex use cases in the project.
- · Worked with FIREBASE cloud storage.

TALENT CRACKER - Placement Assistance App

10/2020 - 02/2021

- Worked with React Js for the front end and DOM changes.
- Used Node Js, and Postgres SQL for the backend.

Trade Card - Coupons trading App

09/2023 - 12/2023

- Led the Frontend team in technologies React JS, HTML, and CSS.
- Developed backend APIs in **TDD** approach using **Spring** and **Java**.

GitScope - A GitHub analyzer Application

01/2024 - Present

- Developed a tool using React JS and D3.js to analyze commits, pull requests and other project activities.
- Implemented interactive visualizations, offering insights into project development trends and fostering a deeper understanding of GitHub repository dynamics.
- Integrated the **GitHub API** to fetch real-time data, enabling up-to-date and accurate analytics for informed decision-making in software development projects.

NutriNova - A Health Management Application

01/2024 - Present

- Developed the application using Vue JS and Spring Java, ensuring seamless user experience and efficient data processing.
- Implemented MongoDB for storage, optimizing data handling and retrieval within the application.
- Utilized AWS services like **Amazon Cognito** for secure user authentication and authorization, enhancing the app's privacy features, and **Amazon EC2** for scalable and reliable application hosting.

ACHIEVEMENTS

- First place in the Pop91 Innovation Challenge conducted IOT Congress in Bangalore.
- First place in the MozoHack 24-hr hackathon conducted by SRM Institute of Technology, Katangaluthur, Chennai.
- Selected for the final round of **Smart India Hackathon** 2019(36-hrs Hackathon) conducted by the Government of India at Kolkatta, West Bengal.
- First place in the SVCE Innovates 2019 project presentation on Research Day. Member of Web Team of ACE, SVCE, 2020-21
- Selected for the Final round of Bhopal SmartCity Hackathon 2.0, 2019 at Bhopal conducted by B-Nest Foundation, Bhopal.