RAVI RANJAN

Software Engineer

Contact: - (+91) 7736269386

Email Id:- ravi72ranjan@gmail.com

Sai Baba Temple Road, Munnekolala, Kundalahalli Gate, Bangalore

Profile Summary

- With over 7 years of dedicated experience in the IT industry, I have consistently demonstrated excellence in designing and developing sophisticated web applications.
- My expertise spans a wide array of technologies, including React, Redux, JavaScript, TypeScript,
 Python, various Query Languages (Structured and Unstructured), HTML, and CSS.
- I specialize in crafting web applications and implementing innovative features using a **Micro-Frontend architecture** approach.
- My ability to grasp functional requirements and translate them into precise technical specifications
 has been instrumental in delivering high-quality solutions.
- Over the course of my career, I've successfully managed end-to-end project lifecycles, from requirement gathering and design to development, coding, and extensive product research and development.
- I also possess a foundational understanding of **Next.js**, **Jest**, **and React testing library**, which adds versatility to my skill set.
- My proficiency in React JS and adeptness in working with the React Redux architecture have enabled me to create custom, reusable React components, enhancing efficiency and scalability.
- Combined with my exceptional communication and interpersonal skills, along with a meticulous, goal-oriented approach, I am well-prepared to contribute my expertise to future projects and teams.

Technical Skills

JavaScript (ES6+), ReactJS (with Redux and React-Query), TypeScript, Python, HTML, CSS, AngularJS, Micro Frontend

Jira, Bootstrap, Kendo UI, AJAX, Trello, Windows, Ubuntu, GIT (including Bitbucket), Mac

Highest Qualification

MCA (Master in Computer Applications) from NIT Calicut, Kerala. – 2016 pass out.

Awards

CEO Award (Decision Minds) - 2020

Employee of the year (Whyable) - 2017

Work Experience

Coforge, Bengaluru - *Technical Analyst (October 2022 - Present)*

Decision Minds, Bengaluru - Senior Software Engineer (November 2018 – September 2022)

SandebTech, Bengaluru - Senior Software Engineer (February 2018 - October 2018)

Whyable, Bengaluru - *Software Developer* (June 2016 - February 2018)

Professional Experience

| Project Name | One–FPS (One Fuel Pricing System) |
|--------------|--|
| Client | Shell |
| Description | A project empowering Shell to efficiently manage retail fuel prices by enabling seamless transmission of sell in and recommended sell out price information to retail sites. Backend operates on Java, while the frontend utilizes Micro Frontend with React. |

| Project Name | Synergy – Customer Health Score |
|--------------|--|
| Client | VMware |
| Description | This internal VMware product monitors customer health status, providing valuable insights to account managers, executives, and others. It offers a comprehensive view of custo experience and their interactions with VMware, displaying health data and recommending actions. The backend is powered by Java, while the frontend utilizes React.js and Redux. |

| Project Name | EBA Access Audit |
|--------------|--|
| Client | NetApp |
| Description | An internal NetApp product streamlining employee access auditing processes. Targeted at NetApp managers, it drastically improves efficiency, reducing a 2-week task to just 5 minutes through automation. Backend powered by Python, with React.js and Redux driving the frontend. |

| Project Name | Customer Success Management |
|--------------|--|
| Owner | Decision Minds |
| Description | Decision Minds' client management product efficiently handles the customer journey, health scores, profiles, usage, playbooks, EPA, upsell triggers, early warnings, and churn risks. It seamlessly imports data from multiple sources, streamlining processes. Developed with Python for the backend and React.js, Redux, HTML, and CSS for the frontend. |

| Project Name | Family Care |
|--------------|--|
| Owner | SandebTech |
| Description | A product simplifying healthcare by facilitating seamless scheduling, consultations, and medical services for hospitals and patients. Powered by Python for the backend and React.js for the frontend. |

| Project Name | Let's Brunch |
|--------------|---|
| Client | Let's Brunch |
| | This product is built for Dubai clients. This product is used to see the offers in restaurants within Dubai and book a table for brunch. This product will also provide some offers/coupons for some discounts before booking the table for the brunch. |