

Rajesh Seethapathy

Full stack Engineer

 s.rajeshraj@outlook.com

 8870078094

 Bengaluru

 Github

 LinkedIn

Profile

Results-oriented Full-Stack Developer with 3+ years of hands-on experience in building and deploying scalable web applications using the MERN Stack and DevOps tools. Successfully led cross-functional teams to deliver 15+ impactful projects across supply chain and government domains.

Professional Experience

Innovation Engineer, SimplyFI Softech India Pvt. Ltd.

04/2023 – Present

Bengaluru, India

- Developed a **blockchain-based gold traceability system** for **Auro Provenance** using **React, Node.js, and MongoDB**, achieving **99% transparency** across the supply chain.
- Built a **secure certificate storage application** on the blockchain for a government project, leveraging **Python, Node.js, and smart contract integration** to ensure **data integrity** and **tamper-proof verification**.

Innovation Trainee, SimplyFI Softech India Pvt. Ltd.

01/2023 – 04/2023

Bengaluru, India

- Built a **supply chain finance application** for **ATON**, a leading **FinTech** company, streamlining **financial operations** and reducing **manual processing time by 40%**, leading to faster **transaction approvals** and improved **operational efficiency**.
- Delivered 2 client projects in FinTech and Supply Chain domains using React, Python, and REST APIs, maintaining a 100% on-time delivery rate.

Programmer Trainee, Cognizant

08/2020 – 06/2021

Chennai, India

- Maintained and enhanced legacy codebases built with **React** and **Bootstrap** in the **banking domain**, improving stability and scalability through **refactoring, bug fixes**, and performance tuning.
- Boosted **application performance by 25%** through targeted **code optimizations** and adoption of **modern frontend best practices**.

Skills

Frontend skills

React, NextJS, Angular, TailwindCSS, HTML/CSS, Redux, JavaScript, and TypeScript.

Backend Skills

NodeJS, Python, Flask, ExpressJS, FastAPI, RESTAPI

Other skills

GIT, Docker, Nginx, AWS, pandas, keras, tensorflow, Grafana and scikitlearn.

Databases

MongoDB, PostgreSQL, MYSQL, GRAPHQL

Education

MCA, Christ (Deemed to be university)

08/2021 – 05/2023

Bengaluru, India

Bsc (CME), Christ (Deemed to be university)

06/2017 – 06/2020

Bengaluru, India