Rajat Singh

+91-7007619747 | iamrajatsingh1@gmail.com | linkedin.com/in/iamrajatsingh1 | github.com/iamrajatsingh1

EDUCATION

Jaypee Institute of Information Technology

Noida, India

Bachelor of Technology in Computer Science Engineering

July. 2015 - May 2019

EXPERIENCE

Software Engineer II: Fullstack

Nov 2022 - Present

Slice

Bengaluru, India

Slice is a fintech organization from Bengaluru known for pioneering financial solutions. The company's flagship products - Slice UPI, Slice Borrow, and Slice Account, redefine the way individuals interact with money.

- Migrated legacy web application to an optimized monorepo using technologies like ReactJS, Redux Toolkit, React Turbo, React Hook Forms and a React component library based on Atomic design principles.
- Optimized the Bulk Operation service based on **Nodejs** by eliminating **memory leaks**, boosting its processing capacity from a **single 2 lakh file to handling multiple 20 lakh files**. This optimization played a key role in **increasing slice's Gross Transaction Value (GTV) from 5 cr to 40 cr**.
- Reduced cost by deprecating the legacy monolith service and introducing an Orchestrator service using NestJs and typescript, which seamlessly coordinated multiple microservices.
- Took ownership of eliminating major tech debts like: writing Unit testing, AWS ECS to EKS migration through Terraforms while enhancing observability through Grafana, MongoDb to PostgresSQL Migration and Security enhancements.

Software Engineer I: Fullstack

Sept 2020 - Oct 2022

Slice

Bengaluru, India

- Led end-to-end development of an in-house web app using React-Redux, demonstrating full ownership.
- Developed an **Access Control Service (using Nodejs)**, granting user access based on specific roles and permissions, dynamically rendering React components following responsive design.
- Created a Bulk Operation Service (using Nodejs) to efficiently process large volumes of data from files with rate limiter and circuit breaker, its integration with AWS CI/CD pipelines through various CDKs/Terraforms.
- Contributed to the Task Operation Service based on Nodejs, optimizing the real-time distribution of manual tasks among agents and teams, significantly enhancing team productivity.
- Delivered major features like Basic KYC, Repayment, etc. in collaboration with Product and QA teams.
- Streamlined KYC processing, cutting **processing time by 70%**, through the automation of processes like auto loan decisioning, auto-verification, and auto-completion. This resulted in more KYC approvals with less workforce, reducing workforce requirements from 300 to 120.
- Addressed diverse tech backlogs, including AWS EC2 to ECS migration and security enhancements.

Software Developer

May 2019 – Aug 2020

Mountblue technologies

Bengaluru, India

- Took ownership of improving UX of internal CRM web apps based on ReactJs, implemented the backend services utilizing MongoDB, Node.js, and Express for optimal performance and scalability by making them configured to the needs of individual teams.
- Executed seamless deployments using AWS and Jenkins ensuring the application's availability and reliability.

Tech Highlights: ReactJS, NextJS, SCSS, SASS, MUI Core, Styled Components, AWS, Figma, Agile methodologies, CI/CD, REST, JSON, RTK Query, Python, Kakfa, Redis, Docker, Terraform

PROJECTS

URL shortener

Git: Link
Git: Link

Email Parser using IMAP Server

TECHNICAL SKILLS

Languages: JavaScript, TypeScipt, HTML, CSS, SCSS, SASS, MongoDb, PostgreSQL

Frameworks: Node.js, NestJS, Material-UI, Tailwind CSS

Developer Tools: JIRA, Confluence, Opsgenie, Git, AWS, Sentry, Grafana, REST, JSON, Visual Studio Code, Figma Libraries: ReactJS, Redux, Redux Toolkit, React Hook Forms, MUI Core, Winston, Mongoose, PG, async, lodash