

Sayan Singha

Software Development Engineer

+91 7407817206 | sayansinghargj@gmail.com | [LinkedIn](#) | [GitHub](#) | [Blog](#) | [Portfolio](#)

SUMMARY

Software Development Engineer with 5.3 years of experience building microservices and full-stack products in NodeJS, React, Angular, Ruby on rails, Java (Spring Boot). At DeleteMe, improved performance ~30% and delivered subscription workflows contributing to ~15% revenue growth.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python

Frontend: React, Next.js, Angular

Backend: Spring Boot, Node.js, Ruby on Rails

Databases: MySQL, PostgreSQL, MongoDB

Tools/Utilities: AWS, Docker, GraphQL, CI/CD, Git

EXPERIENCE

Software Development Engineer

Sep 2023 - Present

[DeleteMe](#)

Bengaluru, Karnataka, India

- Delivered **end-to-end** full-stack features (UI, service interfaces, data models) for scalable systems, improving performance ~30%.
- Implemented **subscription** workflows and supporting backend services, contributing to ~15% revenue growth.
- Led a browser extension migration, optimizing frontend bundles and runtime behavior to cut load time ~25%.
- Automated **AWS** deployments with Docker and CI/CD, improving release reliability and environment parity.

Technologies Used: React, JAVA, NodeJS, Angular, Ruby on Rails, AWS, Docker

Full Stack Developer

May 2021 - Aug 2023

[Raja Software Labs](#)

Pune, Maharashtra, India

- Built **React** + Next.js UIs with SSR and performance tuning, accelerating page load ~20%.
- Developed **Node.js** services and **GraphQL** APIs, shaping database schemas to handle large-scale data.
- Created internal **end-to-end** tools from UI to backend endpoints, streamlining workflows and improving team efficiency ~25%.

Technologies Used: React, Next.js, Node, GraphQL, Python

Full Stack Developer

Oct 2020 - Apr 2021

[Evidev LLP](#)

Remote

- Designed REST endpoints and reusable UI components, reducing development time ~20% through shared patterns and clear contracts.

Technologies Used: NodeJS, React

EDUCATION

B.Tech, Computer Science

Heritage Institute of Technology