

Gaurav Dilip Chaughule

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Address – Nashik, Maharashtra, 422004.

Full Stack Java Developer with 2+ years of experience building scalable web applications using Spring Boot, React, Next.js, and AWS. Proven expertise in microservices architecture, secure API development, and cloud deployments. Strong leadership in team collaboration, infrastructure management, and end-to-end delivery.

Work Experience

- **Full Stack Java Developer** Mar 2023 – Present
Ampcus Tech PVT. LTD. Nashik.
- **Web Developer Intern** Dec 2022 – Apr 2023
Web Dreamworks (India) PVT. LTD. Nashik.

Technical Skills

- Client Side Technologies – React Js, Next Js, HTML 5, CSS 3, Tailwind CSS.
- Server Side Technologies – Spring Boot, Auth0 / Spring Security, NodeJs, Swagger Doc.
- Cloud Technologies – AWS, Docker, Azure Pipelines, Azure Repositories, CI/CD Pipelines, Github Actions.
- Databases – Redis / Caffeine Cache, MySQL, PostgreSQL, MongoDB.
- Integrations – Auth0, Sendgrid Email and Webhook, Web Socket.

Education

- **MCA (Master of Computer Application)** 2021 – 2023
R.H. Sapat College Of Engineering, Management And Research, Nashik.
- **BCS (Bachelor of Computer Science)** 2018 – 2021
K.V.N. Naik Arts, Commerce And Science College, Nashik.

Live Projects

ComplyX

Aug 2024 – Present

Role: Team Lead

Project Description: A compliance and risk management solution comprising TPRM (Vendor Risk Management) and PCI-DSS & PCI-SAQ. A Microservices application using written in React.js, Springboot Java, PostgreSQL modules for regulatory compliance and third-party assessments.

Responsibility:

Leading the end-to-end setup and development of a microservices-based application using React.js, Spring Boot, and PostgreSQL. Managed project infrastructure on AWS (ECS, ECR, IAM, Secrets Manager, RDS, S3) and Azure Pipelines. Delivered secure and scalable modules within deadlines, integrating XSS prevention and file scanning techniques. Implemented Auth0 with Spring Security for authentication and developed secure RESTful APIs. Integrated external services like GDACS, AmbeeData, D&B, and EcoVadis to enhance vendor risk management based on global disaster alerts and DUNS certification data. Ensured smooth team collaboration and maintained high delivery standards in a leadership role.

Acquaa

Jun 2023 – Aug 2024

Role: Full stack developer

Project Description: A water utility system with modules for Fire Hydrant Permits Module Microservice application written in Next.js, Springboot Java/Kotlin, PostgreSQL.

Responsibility:

Worked as a Full Stack Developer in a Microservices application using Next.js, Spring Boot (Java/Kotlin), Node.js, and PostgreSQL. Developed responsive UI components and secure APIs, with robust authentication using JWT and Spring Security. Implemented end-to-end payment processing and automated notification systems using Cron, AWS Scheduler, SQS, SNS, and SendGrid. Managed infrastructure with Docker, AWS (ECS, ECR, IAM, Secrets Manager, RDS, S3), and GitHub Actions to ensure reliable CI/CD and scalable deployments.

Academic/Training Projects

- E-Commerce Website – React.js, Springboot, MySql.
- Bus Ticket Booking System – React.js, Node.js, MongoDB.

Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.