Ansh Tamrakar

lacktriangled Sarthak Galaxy, Rau, Indore(453331), M.P., India lacktriangled 245anshtamrakar@gmail.com lacktriangled +91 9425436312 in linkedin.com/in/ansh-tamrakar lacktriangled github.com/245ansh lacktriangled port-folio-ansh-tamrakars-projects.vercel.app

Career Objective

To leverage experience as a Full Stack Java Developer at Adyanta Semiconductors, applying expertise in Java, Spring Boot, React, and AWS to build secure, scalable, and high-performance applications. With a focus on advancing skills in cloud computing, DevOps, and system design, aiming to contribute to organizational success and innovation.

Experience

Full Stack Java Intern

Pune, Maharashtra July 2025 – Oct 2025

Adyanta Semiconductors

- Developed the training module UI using React.js, ensuring responsive design and improved user experience.
- Built and integrated backend services with Spring Boot, Spring MVC, and Spring Data JPA for secure data handling and seamless API communication.
- Deployed the application on local servers, configuring environments for stable development and staging.
- Implemented CI/CD pipelines in Jenkins, automating build, test, and deployment, reducing manual effort and improving delivery efficiency.

Projects

AssessAI: AI-integrated Classroom Platform

tmp-assessai.vercel.app/

- Developed a full-stack AI-powered classroom platform to automate assignment creation, evaluation, and grading.
- Integrated LLM-based models to generate assignments and provide automated scoring for both MCQs and descriptive answers
- Enabled personalized learning insights and feedback generation by analyzing student performance patterns.

CineSlate: Movie Review Platform

- Built a secure full-stack movie review system with user ratings, reviews, and customizable watchlists.
- o Integrated advanced authentication using JWT, OAuth2, and Two-Factor Authentication (2FA) to strengthen security.
- Implemented encrypted storage and role-based access control (RBAC) to ensure user data protection and privacy.
- Engineered scalable backend services with Spring Boot and JPA, ensuring high-performance data management.

Technical Skills

Languages: Java, C, SQL, Python (Basics), HTML, CSS, JavaScript

Frameworks & Technologies: Spring Boot, Spring MVC, Spring Data JPA, Spring Security, Hibernate, ReactJs

Databases: MySQL, PostgreSQL, Supabase

Developer Tools: Git, Jenkins, AWS, Linux, Postman

Education

Acropolis Institute of Technology and Research, Indore

Oct 2022 - Present

Bachelor of Technology in Computer Science and Engineering

 $\circ\,$ CGPA: 7.36

Holy Family Convent Sr. Sec. School Khurai, Sagar

2021 - 2022

12th standard from CBSE Board

o Percentage: 88.6

Certifications and Achievements

- NPTEL Certification Computer Networks (Elite) (May 2025)
- Cisco Networking Academy Networking Essentials Certified (July 2025)
- AWS Academy Cloud Foundations AWS Academy Graduate (Dec 2024)