

Shrikant Shinde Full Stack Developer (Java) Pune, 411038 linked in. com/in/shrikant shinde 178

+91 - 9307522027shrikantrs178@gmail.com Github | HackerRank leetcode.com/in/shrikantshinde

EDUCATION

Degree/Certificate	${\bf Board/Institute}$	CGPA/Percentage	Year
MSc Computer Science	SCMIRT, Pune	pursuing	2024
BSc Computer Science	SPPU University	7.2	2022
Higher Secondary	HSC Board	65%	2019
Secondary School	SSC Board	88%	2017

Internships

AWS & DevOps Intern

• TechieNest Technologies Pvt. Ltd | Certificate

May.2023 - Jul.2023

Remote

- Improved system availability and scalability by 30% through the implementation of EC2 instances, RDS databases, containers, and efficient load-balancing strategies. The deployment of these resources resulted in improved application performance and stability.
- Managed multiple S3 buckets, configured 10+ VPCs, and created IAM policies for user access control.
- Got a solid grip on AWS Cloud tech, especially when setting up storage, networking, and security solutions.

Positions and Accomplishment

• Team Leader, Innerve 8.0 Hackathon, Pune

29, Jan. 2024

- Led the statement of the Medi-Remind(3-Tier Architecture) web-app Platform, real-time notification system to enhance communication between hospitals and their patients.
- Team Leader, Hack It Sapiens, Jaipur | Certificate

14, Apr.2023 - 16, Apr.2023

- 36-hour-long hackathon, competing with 150+ developer teams gathered over PAN India.
- Freelancer. Web Developer

Jan. 2023 - present

- Launched web: www.apnaseating.com Website (May, 2024)

PROJECTS

• Peervista: Insurance Platform

Dec.2023 - present

Github

- (Client-Server Model Web Application) - Developed loosely coupled web application, that allows users to buy insurance policies online and also developed a frontend for the admin to add, update & delete insurance policies, all leading to interactive UI.
- Developed corresponding RESTful API in spring-boot that is performing CURD operations on insurance policies and also saving details in the database.
- Implement secure authentication, JWT Token, policy management, record tracking with implemented Agile methodologies and Dependency Injection(DI).
- Technical stack: Spring Boot, Java, Spring Data JPA, MySQL, Angular, TypeScript, Bootstrap, HTML & CSS.

• AWS -Powered Web Environment

Mar.2023

Github

Scalability & Latency

- Designed and developed single-tier responsive website using HTML5, CSS, Bootstrap5 & Java Script.
- Utilized Apache2 web server, ensuring reliability and scalability by implementing AWS Load Balancer and Route53, Auto scaling groups, EC2 & CDN to increase website's accessibility.

• S3 Bucket Lambda Trigger Functions

 $Edu ext{-}Bridge/Mr.Prassidh\ Saxena$

Jan. 2023 - Feb. 2023

- Deployed serverless architecture on AWS, with S3 bucket, SNS & Lambda services, to reduce infrastructure cost and perform huge IOPS requests.

SKILLS

- Programming & Technology: Core Java, Object-Oriented Programming(OOPs), Data Structure, REST API.
- Cloud: Amazon Web Services (S3, EC2, RDS, AWS Lambda, SNS, Cloud Watch, VPC, IAM, Load Balancer, EBS)
- Technical Skills: J2EE, MYSQL, Spring Boot, Hibernate, HTML5 & CSS3, Angular, TypeScript, JavaScript, Bootstrap5, Version Control(Git & Github).

Training and Certifications

- NSDC's Java Full Stack Development Course, Anudip Foundation: Dec. 2023 Mar. 2024
 - Leraned Object-oriented programming, integrating angular application with Java backend support.
 - Learned REST API testing through Postman, Microservices, and loosely coupled applications development.
- AWS Restart Graduate, Edu Bridge: CLF-CO1 (Certificate) Nov.2022 - Feb.2023
 - Build a strong foundation in AWS Cloud's Storage, Networking, Databases, Monitoring & Security Services.