Jidnya Mahajan

Email: jidnyamahajan2002@gmail.com

GitHub Profile: https://github.com/jidnya24 Contact: +91-8275501468

LinkedIn Profile: https://www.linkedin.com/in/jidnya-mahajan-7405491b1/

BRIEF SUMMARY

Enthusiastic and adaptable Full Stack Developer trained in Java, .NET, Spring Boot, and ReactJS with hands-on experience in building web applications. Seeking a beginner role to utilize my development and problem-solving skills in tech industry.

EDUCATION

Deccan, Pune

Centre for Development of Advanced Computing (C-DAC)

MIT-WPU, Kothrud, Pune

Master of Computer Applications, CGPA: 8.12

Sinhgad College of Science, Pune

Bachelor's in Computer Applications, CGPA: 9.32

August 2024 - February 2025

July 2022 - August 2024

June 2019 - June 2022

SKILLS SUMMARY

Languages: Java, C#, SQL, HTML, CSS, JavaScript

Frameworks: Spring Boot, ASP.NET Core Web API, Entity Framework

Frontend: ReactJS

Database: MySQL

Tools: Eclipse, Visual Studio, Postman, GitHub

WORK EXPERIENCE

SQL Developer Intern, Hackveda, India

January 2024 - August 2024

- Design database architecture.
- Major Project: Day Trade Insight v2. data collection and data processing of stock market files from NSE India. Plotting those files in line chart and analyzing the data using Python.

PROJECT

Elevate - Job Portal

- **Tech stack:** Java, C#, .NET Core Web API, Entity Framework, Spring Boot REST API, Microservices, React JS, MySQL, GitHub
- Elevate Jobs is an accessible job board that aims to empower disabled job seekers by offering an accessible and streamlined job search experience. It connects employers and job seekers, allowing users to browse listings, apply for jobs, and track applications easily.
- The site allows employers to create profiles, post jobs, screen candidates, and communicate with potential hires. Job seekers can highlight their skills, preferred roles, and accessibility needs while using advanced search filters to find suitable opportunities.
- Built with ReactJS, Spring Boot, Spring Framework, Hibernate, and MySQL, Elevate Jobs ensures scalability, security, and efficiency.
- It uses ASP.NET Core Web API with a database-first approach, role-based access control (RBAC), and cascading delete functionality to ensure data integrity.
- Elevate Jobs promotes workplace inclusivity by bridging the gap between talent and opportunity for diversity in the workforce.