ADITYA DHURVE

adityadhurve062@gmail.com | (+91) 7218927282

Adi8122-proq

in /you-full-name

SKILLS

- Java, Python, Spring, Spring Boot, Hibernate, MVC
- Oops, DSA basic(Array,2D Array, link list, string, & Bit Manipulation), Artificial Intelligence, Machine Learning, Deep Learning
- HTML, CSS, Javascript, React, Angular, Node js, Express(learning), Bootstrap
- Docker, CI/CD, Cloud Services(AWS), Jenkins
- SQL, NoSQL Database, MongoDB

EXPERIENCE

Associate Software Engineer | Avenirya Solution Pvt Ltd

(September 2023 - present)

- Worked on building web applications using core Java for backend and modern frontend technologies, gaining hands-on experience in full-stack development.
- Worked with SQL databases to create and manage schemas, write queries, and optimize data retrieval processes.
- Collaborated on projects involving both backend and frontend development, enhancing skills in integrating and debugging applications.

PROJECTS

Anti-theft mobile Tracking System (Link)

Anti-theft mobile tracking systems offer a robust solution for protecting and recovering lost or stolen mobile devices. These systems integrate GPS technology, mobile apps, remote control features, and notification systems to enhance security by continuously monitoring device locations. **Tech stack[Java, Android Studio Giraffe, No SQL Cloud Database, Firebase]**

Spotify clone (Link)

Spotify clone as a mini project replicating key functionalities such as user authentication, music streaming, playlist management, and a responsive user interface. Utilized modern web development technologies to deliver a seamless and engaging user experience, demonstrating strong skills in full-stack development. Tech Stack [HTML, CSS, and JavaScript]

INTERNSHIP

Elite Software | Web Development & Python-Django Framework (Jan 23- March23) Worked as an Intern at Elite Software as Web Development & Python-Django Framework from January 23, 2023, to March 17, 2023. Gained hands-on experience developing dynamic web applications, enhancing backend functionalities, and collaborating on various projects, demonstrating proficiency in Python and Django.

EDUCATION

- ❖ B.E in Information Technology | DYPCOE Akurdi Pune Jan 2021 June 2024
- 12th Grade | State Board, Year 2020
- ❖ 10th Grade | CBSE, Year 2018