

Ajinkya Dhadave

Full Stack Developer

Pune, India
(+91) 976 201 0287
ajinkyadhadave2177@gmail.com

Summary

Enthusiastic and dedicated Full Stack Developer with a strong foundation in backend development using Java and SQL, along with proficiency in frontend technologies like HTML, CSS, and Bootstrap. Seeking to leverage my technical skills and passion for continuous learning to contribute effectively to innovative projects while further enhancing my expertise in server-side technologies and collaborative development environments.

Education

Rajgad Dyanpeeth Technical Campus, Pune University

Aug 2019 - June 2023

Bachelor of Computer Science & Engineering

Raja Raghunathrao Vidyalyaya, Bhor Pune

Aug 2017 - Mar 2019

HSC (10+2) Science

Projects

Restaurant Billing Application

Built a restaurant management system using Java, JDBC, and MySQL for features like billing and table booking.

Vehicle acceleration using Machine Learning (BE Last Year Project)

Implemented machine learning algorithms (Hard cascade, CNN) to predict vehicle acceleration for traffic safety and ADAS development.
Environment: Python, Jupyter Notebook

Certification

Java Full Stack Developer (Giri's Tech Hub Training Institute Pune)

Completed a comprehensive course, gaining expertise in front-end and back-end technologies for building web applications

JDBC - Java Database Connectivity (Great Learning)

Gained proficiency in connecting Java applications to databases and performing CRUD operations using JDBC.

Front End Development - HTML,CSS (Great Learning)

Developed skills in building web page structure and styling using HTML5 and CSS3, including Bootstrap framework.

Skills

Backend Development

Spring
React JS
Proficient in Java (Core & Advance)
Experience with JDBC for database connectivity
Familiarity with SQL for database management

Frontend Development:

HTML5, CSS3, Javascript
Bootstrap framework for responsive web design

Languages

Marathi
Hindi
English

Hobbies

Playing cricket
Playing and watching video games