AJEET PRAKASH PANDEY

Full Stack Java Developer

→ +91-8904252834 imajeetpandey27@gmail.com in linkedin.com in linkedin.com

Summary

Computer Science Engineering fresher with academic and project experience in Full Stack Java Development, AI/ML, and Python programming. Proficient in developing web applications, implementing machine learning models, and database management. Interested in contributing to software development projects and grow as atechnology professional.

Skills

Programming & Querying: Python, JAVA, HTML, CSS, Javascript Data Visualization Tools: Advanced MS Excel, Git, VS Code, PyCharm

Databases: MySQL, Node.js, Spring Boot, NoSQL, MongoDB

Experience

Web Developer Intern

April 2025 - May 2025

Cognifyz Technologies

Tools Used: VS Code, SQL, Frontend, Backend

- Assisted in developing and maintaining responsive web applications using HTML, CSS, JavaScript, and React.js.
- Assisted in developing and maintaining responsive web applications using HTML, CSS, JavaScript, and React.js.

Projects

Airline Reservation and Database Management System | PHP, MySQL

Oct 2024 – Jan 2025

- a comprehensive Airline Reservation and Database Management System using PHP, MySQL, HTML, CSS, and
 JavaScript, enabling users to efficiently search, book, and manage airline tickets through an intuitive web interface.
 Implemented secure login authentication to safe guard user accounts and personal information, ensuring data privacy and secure transactions.
- Designed and built dynamic features such as real-time flight search filters based on destination, date, and class, along with booking confirmation, cancellation, and e-ticket generation to streamline the booking process. Created responsive client and admin dashboards for managing bookings, flight schedules, and passenger details, enhancing operational control and user experience.

Human Face Recognition and Detection Application | Python, Open CV

July 2025 - August 2025

 Developed a Human Face Detection System using Python and OpenCV to accurately detect and localize human faces in real-time images and videos. The system leverages computer vision techniques to identify facial features and differentiate human faces from other objects.

Awards & Certifications

- Microsoft Azure AI Essentials Professional Certificate Microsoft And LinkedIn (2025)
- Artificial Intelligence LinkedIn (2025)
- MySQL HackerRank (2025)
- Python Programming Udemy(2025)

Education

Bachelor Of Engineering

Visvesvaraya Technological University, Bengaluru

Graduated: 2026

CGPA: 8.0 / 10