PANKAJ YADAV

Software Engineer — Full-Stack Developer — Android Enthusiast Pune, Maharashtra, India

Phone: +91 9307810328 — Email: py9307810328@gmail.com GitHub: pankajyadav006 — LinkedIn: Pankaj-Yadav

PROFESSIONAL SUMMARY

Motivated Computer Science undergraduate passionate about full-stack development and Android application development. Skilled in Java, PHP, Spring Boot, and web technologies with hands-on project experience. Adept at building user-centric solutions, scalable web apps, and learning emerging technologies. Enthusiastic team player with strong problem-solving skills aiming to contribute fresh perspectives to dynamic organizations.

TECHNICAL SKILLS

- Programming Languages: Java, C, C++, PHP, Python, JavaScript
- Web Development: HTML5, CSS3, JavaScript, ReactJS, Bootstrap
- Backend Development: Java Servlets, Spring Boot, PHP, Node.js
- Android Development: Java (Android Studio), XML, Firebase integration
- Databases: Firebase
- Tools & Frameworks: JSP-Servlet, Spring Framework, Git, GitHub, VS Code, IntelliJ IDEA, Android Studio

WORK EXPERIENCE

Archer Infotech — Java Full Stack Trainee

Pune, Maharashtra

Feb 2024 – Present

- Hands-on training in Java Full Stack Development including front-end, back-end, and databases.
- Built and deployed web applications adhering to industry best practices.

SkillVertex — Dynamic Web Development Intern

Hyderabad, Telangana

Jan 2024 – Mar 2024

- Developed web applications using HTML, CSS, Bootstrap, and PHP.
- Optimized website responsiveness and enhanced performance.

PROJECTS

AI-Based Vehicle Selling Web Application

(Sep 2024 - May 2025)

- Engineered an AI-based dynamic vehicle pricing model for automated negotiations.
- Implemented NLP techniques for chat-based negotiation features.
- Enhanced buying and selling satisfaction rates through intelligent pricing.

Instagram Clone App

- Designed an Instagram-like app using Java and XML (Android Studio).
- Implemented smooth page transitions and basic post viewing features.

Library Management System

- Developed a book management system using JSP, Java Servlets, and MVC architecture.
- Features included user authentication, book borrowing/returning, and admin dashboard.

Online Feedback System

- Built a feedback management platform using HTML, CSS, Java, and Servlets (MVC architecture).
- Implemented secure login, feedback submission, and analytics dashboard for admins.

Employee Leave Application System

• Created an employee leave management portal with JSP, JSTL, Java Servlets using MVC pattern.

CGPA: 7.00 / 10.00

• Integrated role-based access control and leave status tracking functionality.

EDUCATION

Dr. D.Y. Patil College of Engineering & Innovation, Pune

Bachelor of Engineering (Computer Science & Engineering) Savitribai Phule Pune University Expected Graduation: 2025

CERTIFICATIONS

- Certification in Web Development (PHP, SQL) SkillVertex (2024)
- Certification in Java Full Stack Development Archer Infotech (Ongoing, 2025)

TRAININGS

- Java Full Stack Development Archer Infotech Training in Java Core, JDBC, Servlets, JSP, Spring Boot, REST APIs, ReactJS.
- Web Development Training SkillVertex HTML5, CSS3, JavaScript, PHP basics, Responsive Web Design techniques.