

PAVITHRA KODALI

Java Full Stack Trainee

 pavithrakodali9@gmail.com  8919132599  Vijayawada, Andhra Pradesh

 linkedin.com/in/pavithrakodali  github.com/PavithraK-hub

OBJECTIVE

Aspiring Computer Science Engineer seeking a Java Full Stack Trainee position with hands-on experience in frontend and backend development, having basic knowledge in python. Skilled in HTML, CSS, JavaScript, and Java-based technologies. Passionate about building responsive web applications and eager to grow in a collaborative, learning-focused environment.

EDUCATION

Bachelor of Engineering | Computer Science and Engineering

Dhanekula Institute of Engineering And Technology-JNTUK

CGPA : 7.62(7 Sems)

June 2021 – April 2025

Vijayawada

PROFESSIONAL EXPERIENCE

Java Full Stack Trainee

Codegnan IT Solutions

01/2025 – present

Vijayawada, India

- Developed **Java web applications** using Core Java, Servlet, JSP, JDBC, MySQL, HTML5 & CSS3 for dynamic content, database connectivity.
- Enhanced **front-end development** by building websites, and deployed it using GitHub for version control and Vercel for hosting.
- Strengthened **communication and team collaboration** by facilitating discussions and ensuring alignment, improving efficiency and workflow.

SKILLS

Technical Skills :

- | | | | | | | |
|----------|---------------|----------|--------------|--------------|------------------------|--------------|
| • Java | • HTML5 | • CSS3 | • Bootstrap5 | • Javascript | • Software Engineering | • MYSQL |
| • VsCode | • Eclipse IDE | • Github | • Vercel | • JDBC | • Hibernate | • Springboot |

PROJECTS

Employee Management System

- Designed and developed a web-based application to efficiently manage employee information with role-based access for admin and employees including secure login with session tracking enabling admins to view, edit, delete, and search employee data, and employees to access personal profiles.'
- Applied MVC architecture, handled HTTP requests/responses through dedicated servlets. The application ensures secure, organized, and accessible employee management for small to medium-scale organizations.

Technologies used: HTML5, CSS3, Java, JDBC, JSP, SQL.

E-Commerce Website

- A static, responsive e-commerce website for a cafe built using HTML5, CSS3, and Bootstrap5, showcasing about, products, payment and a contact form.
- Designed a user-friendly frontend showcasing products, pricing, and a contact form without backend integration.

Technologies used: HTML5, CSS3, Bootstrap5.

CERTIFICATES

- Java 5 stars on Hackerrank
- Hackerrank Java Certification
- Hackerrank CSS Certification
- Java Language Features from Infosys SpringBoard
- Java SE 8 Features from Infosys SpringBoard