DAKHIN TUDU

+91 9777170474

A Bhubaneswar, Odisha | Open to Relocation

dtudu195@gmail.com in linkedin.com/in/dakhin-tudu

0

https://github.com/DakhinTudu

PROFILE SUMMARY

Aspiring Java developer with strong foundational skills in Java and full-stack web development (HTML, CSS, JavaScript). Trained in J2EE (Servlets, JSP), Hibernate, and currently undergoing hands-on training in Spring Boot. Experienced in developing academic and personal projects involving backend logic, database integration (MySQL, Oracle), and OOPs, DSA, JDBC, and Collections. Comfortable with tools like Maven, Tomcat, Lombok, and version control (Git/GitHub). Quick learner and team player, eager to contribute to real-world software development.

TECHNICAL SKILLS

· Languages: Java, C

• Web Technologies: HTML, CSS, JavaScript

• Backend: J2EE (Servlets, JSP), Hibernate

• Databases: Oracle, MySQL

· Tools: Maven, Apache Tomcat, Lombok

· IDEs: IntelliJ IDEA, Eclipse, VS Code

· Version Control: Git, GitHub

CS Fundamentals: DSA, OOPs, Exception Handling, Collections Framework, JDBC

EDUCATION

2021 - 2025 GRADUATION

· Bachelor in Computer Science & Engineering

Hi-Tech Institute Of Technology, Bhubaneswar

• 8.23 CGPA

2018 - 2021 HIGHER SECONDARY

· Fakir Mohan Higher Secondary School, Balasore

• 59%

2013 - 2018 SECONDARY

· Govt. (SSD) High School, Pandupani

• 66.85%

INTERNSHIPS

Java Full Stack Developer Intern | Qspiders | 7th Jan 2025 - Present

- Gained hands-on experience in Java, J2EE, JSP/Servlets, and Hibernate.
- · Currently learning Spring Boot and REST API development.
- Built several academic and personal projects applying OOPs, DSA, JDBC, and frontend skills.
- Tools used: Maven, Git, Tomcat, Eclipse, VS Code.

PROJECTS

1. Weather Application

· Built a responsive weather web app using HTML, CSS, and JavaScript.

• Integrated real-time Weather API to display dynamic weather data.

Code: https://github.com/DakhinTudu/weather-app
Tech Stack: HTML, CSS, JavaScript, REST API

2. Employee Management System

• Developed a full-stack application using Java J2EE (Servlets, JSP) and Hibernate.

• Applied MVC architecture, integrated MySQL, and used OOPs for modular design.

Code: https://github.com/DakhinTudu/Simple-Employee-Management-System-Java_project

Tech Stack: Java, JSP, Servlets, Hibernate, MySQL, Tomcat

3. Hospital Management System (Academic Project)

- Java-based application to automate hospital operations such as patient record management and scheduling.
- Improved workflow efficiency by 85% through backend logic and MySQL database integration.
- Tech Stack: Java, MySQL, JDBC, OOPs

DECLARATION

I hereby declare that the details provided above are true to the best of my knowledge.