# ANUBHABA SAHANI

Bhubaneswar, Odisha | P: +91 7327822964 | E: <u>anubhabasahani87@gmail.com</u> LinkedIn: linkedin.com/in/anubhaba-sahani-9b9902294 | GitHub: github.com/Anubhaba-git

#### **EDUCATION**

### UNITED SCHOOL OF BUSINESS MANAGEMENT, BPUT UNIVERSITY

Odisha, India Graduated: June 2025

Master Of Computer Application (Computer Science)

Cumulative CGPA: 8.74/10;

Relevant Coursework: Data Structures & Algorithms, Database Systems and Web Development

#### **PROFESSIONAL SUMMARY**

I am a proficient and passionate software developer with a focus on innovative solutions in technology. With extensive experience in various programming languages and frameworks, I excel at developing web applications and APIs. My recent internships provided me with hands-on experience in collaborative teams, enhancing user experience and optimizing workflows. I strive for continuous learning and improvement to contribute effectively to impactful projects

#### **INTERNSHIP**

### JSPIDERS BHUBANESWAR

Java Fullstack Intern

Bhubaneswar, Odisha Jan 2025 – Aug 2025

- Developed web applications using Java, JSP, Hibernate, and Spring Framework to improve system efficiency.
- Implemented CRUD operations using JDBC and Servlets, streamlining data management and reducing manual effort.
- Built several mini-projects using React.js and Tailwind, focusing on interactive UI and seamless user experience.

#### IBM SkillsBuild (Virtual, in collaboration with CSRBOX)

June 2024 – Aug 2024

Frontend Web Development Intern

- Developed responsive web pages and components using HTML, CSS, JavaScript, Bootstrap, and React, ensuring cross-browser compatibility and mobile-friendly design.
- Collaborated on mini frontend projects, applying best practices in code organization, design patterns, and performance optimization.

### **PROJECTS**

### StudenTrack - Student Management System [Java, JDBC, Hibernate, Servlet, JSP, MySQL & Tomcat Server]

Aug 2025

- Developed a web-based student management system using Java, JDBC, Hibernate, Servlet, and JSP following MVC architecture.
- Implemented role-based access, allowing teachers to manage student records and principals to manage teacher records securely.
- Integrated robust session management using cookies and HttpSession, combined with URL-based access validation, to ensure secure authentication, role-based authorization, and controlled access to application modules.
- Managed data efficiently with MySQL, used Maven for project configuration, and Lombok to reduce boilerplate code.
- Designed a responsive and user-friendly interface using CSS, ensuring smooth validation and seamless navigation.
- Deployed on Tomcat server, optimizing application performance and reliability.

## Foodify – Full-Stack Food Delivery App (Academic)

Feb 2025

- Built a full-stack food delivery platform using MERN, enabling users to browse menus, manage carts, and place orders.
- Implemented secure authentication with JWT for login and signup, ensuring user data privacy.
- Created a responsive and interactive UI using React.js, with state management handled via Redux for smooth user experience.
- Built RESTful APIs using Node.js and Express to efficiently handle orders, menus, and user data.
- Integrated MongoDB Atlas for cloud-based data storage and Stripe for secure, seamless online payments.
- Optimized application performance and scalability, ensuring fast load times and smooth navigation across devices.

#### **SKILLS**

**Programming Language**: Java (Core and Advanced), JavaScript **Frontend Technology:** HTML, CSS, Tailwind and JavaScript

Backend Technology: Java EE, JDBC, (Servlet, JSP), and Hibernate. (Currently exploring Spring Framework)

Database: SQL, MySQL Version Control: Git, GitHub

**Other Tools:** Eclipse EE, VS Code, Postman, Netlify, Chrome DevTools, MySql Workbench and Swagger UI. **Certifications:** Industrial Internet of Things | Management Information System | Cloud Computing