BADALA SETHI

Mobile No: +19-9583345458 | Email: sethibadal725@gmail.com |

Address: Dhoba Sahi, Chirikipada sasan, Polosara, Ganjam, Odisha 761105

CAREER OBJECTIVE

Aspiring and dedicated individual with developing skills and a passion for learning, seeking corporate experience to contribute effectively while growing professionally. Eager to add value to the organization in terms of innovation and financial success. Motivated to enhance expertise and build a successful career as an entry-level developer.

EDUCATION

JAVA Fullstack developer	Currently pursuing
Kalam Institute of Technology ,Berhampur	2020-2023
Bachelor of Engineering in Electrical and Electronic Engineering	
Gandhi School of Engineering ,Berhampur	2017-2020
Diploma in Electrical Engineering	
Chirikipada Sasan High School ,Chirikipada sasan	2016-2017
Gandhi School of Engineering ,Berhampur Diploma in Electrical Engineering	

TECHNICAL SKILL

Programming Language

- JAVA: Number Programs, Pattern Programs, Oops (Constructor, Inheritance, Encapsulation, Polymorphism, Boxing, Type Casting).
- SQL :DBMS ,Data type, DQL, special operator ,function, Sub query, Joins,
 DDL
- JavaScript: ES6, DOM Manipulation, Event Handling

UI Technology

- HTML : Html Tag and attribute ,Html layout
- CSS: CSS style, Box Model, selector, grid, position.
- BootStrap
- TailWind CSS

Project:

Employee Management System:

Technologies Used: Java, JDBC, Servlets, MySQL, HTML, CSS.

Key Features:

- User Management: Add, update, delete, and view employee details.
- Database Integration: Uses MySQL database with JDBC for efficient data handling.
- Role-Based Access: Admin and Employee login with different access privileges.
- **CRUD Operations:** Implements Create, Read, Update, and Delete functionalities.
- **Session Management:** Uses Servlets to maintain user authentication and session tracking.
- MVC Architecture: Follows Model-View-Controller design for scalability and maintainability.
- **Security Features:** Input validation, password encryption (if implemented), and secure authentication

Personal portfolio:

Technologies Used: HTML, CSS, JavaScript.

Key Features:

- Responsive Design: Ensures compatibility across devices using media queries.
- Interactive UI: Implemented animations and smooth scrolling with JavaScript.
- **Projects Showcase:** Displays personal projects with live links and descriptions.
- **Contact Form:** Integrated a functional contact form using JavaScript.