# **Tushar Kanta Sahoo**

## **GET IN TOUCH!**

Mobile: +91-7853822551 Email: sahootushar03@gmail.com

## **PERSONAL DETAILS**

Current Location Bhubaneswar
 Date of Birth June 6, 2003

Gender Male

## **SKILLS**

- HTML
- CSS
- Javascript
- J2EE
- JDBC
- Servlets
- JSP
- Hibernate

## LANGUAGES KNOWN

- English (Both)
- Hindi (Spoken)
- Oriya (Both)

#### **CERTIFICATIONS**

- Java Certification By Infosys Spring Board
- Microsoft Azure
- Web Development
- Internship & Job Preparation
- Front End Internship

#### **RESUME SUMMARY**

I am a developer with expertise in HTML, CSS, JavaScript, J2EE, JDBC, Servlets, JSP, and Hibernate. Passionate about creating user-friendly web interfaces and applications. Experienced in front-end development and backend operations. Seeking opportunities to contribute innovative solutions in a dynamic work environment.

## **EDUCATION**

#### Graduation

Course B.Tech/B.E. (Mechanical)

College Gandhi Engineering College (GEC), Bhubaneswar

Class XII

Board Name Diploma Medium English Year of Passing 2021

Class X

Board Name BSE Medium Oriya Year of Passing 2018

#### **INTERNSHIPS**

#### Next24Tech, February 2024 - April 2024

• I worked as a front-end development intern, where I used HTML, CSS, and JavaScript to create and enhance websites. Additionally, I learned and utilized the W3.CSS framework to streamline the design process and ensure responsive layouts. These technologies were fundamental to my role in developing and improving various web projects.

## **PROJECTS**

## User Management System, June 2024 - June 2024

• (Technologies Used: Html, Css, W3.css, Jdbc, Servlets, Jsp)

Developed an advanced Java web application that performs essential CRUD operations using JSP, Servlets, and session management. Implemented user registration with automatic login upon completion. The main page displays all database records in a tabular format, allowing users to view, update, and delete data directly. Utilized sessions to manage user state and ensure secure login/logout processes. Additionally, integrated a navbar with a logout option that ends all active sessions and redirects users to the homepage.

## Web Designing, April 2024 - April 2024

• (Technologies Used: Html, Css, JavaScript, W3.css)

During my internship, I developed a fully responsive webpage designed to provide an optimal user experience across all devices, from smartphones to desktops. The webpage includes interactive buttons on the service page, allowing users to seamlessly navigate to various offerings such as web development, Al development, and IoT development with just a click. This project not only enhanced my skills in front-end development but also demonstrated my ability to create intuitive and user-friendly web interfaces.

## EVoting Website, March 2024 - March 2024

• (Technologies Used: Html, Css, JavaScript)

I developed an intuitive eVoting website that allows users to complete voting forms easily. It features user-friendly navigation and clickable links to additional pages for more information and functionality.