Sibasundar Kar

+91 7751863968 | sibasundarkar984@gmail.com

in https://www.linkedin.com/in/sibasundar-kar-703115335

Profile Summary

Aspiring Java Developer with hands-on experience in full-stack development, specializing in Java-based back-end systems and responsive web applications. Proficient in Java,MySQL.Proven track record in developing intuitive projects, including virtual assistants and web-based tools. Adept at collaborating in Agile environments and delivering high-quality solutions aligned with organizational goals.

Certification Courses

. J Spiders , Bhubaneswar

10/2024 - Present

Internship | Full Stack Java Developer

- Developed and optimized back-end functionalities using Java and Spring Boot.
- Designed and implemented responsive user interfaces with JavaScript, HTML, and CSS.
- Managed database operations using MySQL, ensuring efficient and secure data handling.
- Collaborated in Agile teams to deliver scalable web applications, integrating RESTful APIs.
- Lakshya Institute Of Technology, Bhubaneswar

01/24 - 04/24

- Training | Web Developer
- Gained proficiency in full-stack web development with a focus on front-end and back-end integration.
- Built interactive applications using JavaScript emphasizing responsive design.
- Worked on real-world scenarios to strengthen development and deployment skills.

Education

 Gandhi Institute For Education And Technology, Baniatangi, Bhubaneswar B.Tech in Computer Science and Engineering 75%

2021-2025

 Bhadrak Higher Secondary School, Bhadrak Higher Secondary Education 83%

2019-2021

 Oxford Public School, Dhamnagar Matriculation 80%

2019

Skills

 Programming Languages: Java, JavaScript, HTML, CSS, React Js Database Management: SQL

Projects

- Calculator
 - Developed a responsive calculator application supporting cross-device compatibility with HTML,CSS, and JavaScript.
 - Ensured high usability and accuracy for seamless operation on both desktops and mobile devices.

· Personal Portfolio

A custom-designed portfolio website developed using HTML, CSS, and JavaScript to effectively showcase completed courses and personal projects. Key end development include:

- · Course Showcase:
- Displays all the certifications and courses undertaken, emphasizing learning milestones.
- · Project Gallery:
- Features interactive projects such as:

StudyHub: A platform for managing study resources.

Calculator: A functional and intuitive calculator application.

Tic-Tac-Toe Game: An engaging two-players game with interactive gameplay.

- · Responsive Design:
- Optimized for seamless viewing on various devices.

Virtual Assistant

- Designed a voice-interactive virtual assistant using JavaScript and SpeechSynthesisUtterance for generating responses.
- Integrated user-friendly interfaces for task automation, including reminders and web searches.

Ecommerce Website

- E-commerce website is a sleek and responsive platform built using HTML, CSS, and JavaScript. It is designed to provide a seamless shopping experience to users. Key features of the website include:
- Login System: A secure login page allows users to create accounts, log in, and access personalized features.
- Add to Cart Functionality: Users can easily add products to their cart, view their selections, and adjust quantities before proceeding to checkout.
- Buy Now Option: A convenient "Buy Now" button enables users to directly purchase items, skipping the cart for a faster transaction.
- Responsive Design: The website is fully responsive, ensuring optimal usability and aesthetics across various devices, including desktops, tablets, and smartphones.
- With its intuitive design and essential e-commerce features, the website delivers a user-friendly experience, making it an ideal platform for online shopping.

.