

### **My Contact**

subhabiswal100@gmail.com

(L) +91 8249892934

Puri, Odisha, India, 752011

https://subha-biswal.netlify.app/

https://github.com/20SB

#### **Hard Skills**

- Programming Languages: C/C++, Java, JavaScript
- Web Dev Tools: HTML, CSS, JS, NodeJs, ExpressJS, MongoDB

#### **Soft Skills**

Teamwork, Adaptability, Problem-Solving, Creativity, Leadership, Attention to Detail, Positive Attitude

# **Education Background**

- Coding NinjasFull Stack Web Development
- Veer Surendra Sai University of Technology M.Tech. under dual degree programme in Electrical Engineering Completed in 2022
- Veer Surendra Sai University of Technology B.Tech. under dual degree programme in Electrical Engineering Completed in 2021

# Languages

# **SUBHA BISWAL**

# Wev Developer

#### **About Me**

As a recent graduate with a strong technical background, I am enthusiastically exploring opportunities to kickstart my career at an innovative company. I am eager to apply my knowledge and skills to contribute effectively to the organization's success while continuing to learn and grow.

#### **Projects**

#### **⊘** Google Meet (Front End Project)

Designed the frontend appearance of a video conferencing platform resembling Google Meet using HTML, CSS, and JavaScript to provide users with a familiar and user-friendly interface for online meetings and collaboration.

#### **⊘** Alarm Clock (Front End Project)

Created a feature-rich alarm clock application using HTML, CSS, and JavaScript to offer users a comprehensive alarm management experience.

#### Mouse Hunting Game (Front End Project)

Crafted an engaging and entertaining mouse-catching game with unique features, incorporating HTML, CSS, and JavaScript for a delightful gaming experience.

#### **⊘** Super Hero Hunter (Front End Project)

Designed and implemented a dynamic web search engine resembling a search engine experience, allowing users to search for Marvel superheroes, add them to their favorites list, and enjoy additional engaging features. This project was developed using HTML, CSS, JavaScript, and integrated with the Marvel API to provide real-time superhero data and images.

#### 

Created a user-friendly Todo List application that enables users to seamlessly add and remove tasks using a technology stack consisting of Node.js, Express, EJS, MongoDB, and CSS for an enhanced user experience.

#### Placement Cell (Backend Project)

Designed and constructed an interactive interface for a placement cell to efficiently manage student records and schedule interviews with various companies. This system was developed using EJS, MongoDB, Express.js, Node.js, and integrated with Passport.js for enhanced security and authentication

#### E-commerce Api (Backend Project)

Designed and implemented a RESTful API using Node.js and MongoDB, enabling seamless CRUD (Create, Read, Update, Delete) operations.

#### Employee Review System (Backend Project)

Created an employee feedback application leveraging Node.js, MongoDB, Express.js, EJS, Bootstrap, and CSS. This platform enables seamless feedback submission for assessing team members' performance.

#### 

Created a dedicated web page to honor my late uncle, leveraging Node.js and MongoDB to facilitate user-generated tributes and memories. Developed a robust REST API for seamless integration with the frontend, allowing for a personalized and meaningful user experience.