# SUBHRAJIT SWAIN

https://github.com/Subhrajit-14

subhrajitswain1678@gmail.com

in/subhrajit-swain-798963218 in

Q

+918763054853



Duhuria , Kendrapara



# **ABOUT**

As a recent completed MCA, I am eager to embark on a rewarding career in Your Tech Industry. During my academic journey, I honed my skills in logical skills, and I am excited to apply my knowledge in a professional setting. Through internships and academic projects, I have gained hands-on experience in problem solving skills, showcasing my dedication to learning and adapting quickly. I am enthusiastic about contributing to a dynamic team and am eager to embrace new challenges to grow both personally and professionally.

### **EDUCATION**

#### **RATNAKAR HIGH SCHOOL**

MATRICULATION PASSED WITH 74% 2016- 2017

#### **HNS MAHAVIDYALAYA**

HIGHER SECONDARY PASSED WITH 50% 2017 - 2019

### Kariloptna Degree College

Bachelor's Degree in Zoology passsed with 8.45 CGPA 2019 – 2022

#### Centurion University Of Technology & Management

Master of Computer Application with 8.9 CGPA 2022- 2024

# TECHNICAL SKILLS

- Java Programming
- Problem Solving
- Debugging
- Developement and Maintenance
- Open source Contribution

## **TECHNOLOGIES**

- TA3/A
- · JavaScript, HTML, CSS, BootStrap
- · MySQL, mongoDB
- React js, Node js, Express js
- Containerization: Git/GitHub
- Postman
- Tools PowerBI tools

# SOFT SKILLS

- Communication
- Adaptability
- Time Management

### PROJECT UNDERTAKEN

1. **Airbnb - Inspired**: Excited to share my journey of developing a feature-rich full-stack web application inspired by Airbnb. The project is built using MongoDB, Express.js, and Node.js.

#### **Key Features**

- User Authentication: Login, Logout, and User Profile Section
- CRUD Operations: Add, Edit, and Delete Listings
- Review System: Add and Delete Reviews
- Account Management: Update User Account and Password
- User Data Security: Password Hashing and Encryption
- Interactive Maps: Leveraging Mapbox for Location Visualization
- Login with Google: Authenticate with your Google account for a seamless experience
- Login with Facebook: Easily log in using your Facebook credentials.
- 2. **Learntube Website:** Building LearnTube, an educational platform using React, involves several steps and features to create a comprehensive and engaging learning experience.

### **Key Features:**

- User Authentication: SignIn, SignUp, and Logout functionality.
- Admin Panel: User Details And Contact Page.
- Course Page: Show the all course by API.

#### Technologies & Packages Used:

- MongoDB, Express.js, Node.js , React.js, JWT (JSON Web Tokens)
- 3. **Zerodha Replicate**: Creating a Zerodha clone involves building a comprehensive online trading platform with features that facilitate stock trading, investment management, and financial analysis with dummy Data.

### **Key Features:**

- User Authentication: SignIn, SignUp, and Logout functionality.
- Dashboard with all functionality with dummy data.
- Support Page all Functionality.

### **HOBBIES**

- Playing Outdoor Game
- Acquire New Knowledge