Subhankar Jena Email: shadowheist19@gmai.com

GITHUB link

EDUCATION

Raajdhani engineering College[REC] Bhubaneswar, India Bachelor of Technology(B. Tech) in Computer Science and Engineering (BPUT) 2022 -2026

Senior Secondary (XII) Jajpur, India Class XII Science (CBSE) 2020 -2022

Vyasanagar Public School) Jajpur, India Class X (CBSE) 2019 -2020

Experience

Grantely Edutech Pvt.ltd

Virtual

Software Engineer

Oct 2024 - Jan 2025

Mobile: +91-7735599567

• Web Development: Focused on developing technical skills in software engineering, specializing in programming languages and frameworks relevant to the industry.

Abacus System And Solutions

Bhubaneswar, India sep 2024 - Oct 2024

Python Developer

o Gained valuable experience in Python programming, developing scripts to automate tasks and improve efficiency in project workflows.

Java Technocrat

Bhubaneswar, India

Nov 2023 - Feb 2024

o Developed basic programs in Python, seeking to gain real-time experience and understanding of company operations and industry practices:

PROJECTS

Core Java

• Twitter Backend : GitHub Developed a backend system for Twitter. Implemented user authentication for login and signup. Enabled users to add and remove photos from the database.

You can send a greeting message to anybody Greetings message: GitHub

- Tic-tac-toe : GitHub Created a basic Tic-Tac-Toe game. Implemented score tracking functionality. Available on GitHub for review.
- Snake game : GitHub Developed a classic Snake game using JavaScript. Implemented interactive gameplay and smooth animations.
- Fork-chain App: Live link Built a Fork-Chain application using React. Gained experience in managing state with Context API. Optimized API calls for improved performance.
- **Personal saloon App**: Live link Developed a salon booking application. Users can book appointments based on their preferences.
- Real Estate Web Page: Live link Created a Real Estate web page using modern frontend technologies. Included features for property listings and user interaction. Check the live link for a demonstration
- Online HMS: Live link This is online health management system where a doctor and patient can meet and more features such as the patient can order many services such as delivery of drugs, pregnancy care, nursing, etc.. and this project is made in collaboration with @cognismart group

Programming Skills

• Languages: HTML, CSS, Javascript, Java

Technology / Framework: Node.js, React, Redux, TalwindCss, Bootstrap, REST API, Model View Controller(MVC), Docker, Express.js, Next.js, Typescript

Other Data Structure