# **BISWAJIT GOSWAMI**

Full Stack Developer +91-9064509481 ♦ Bangalore,

biswag690@gmail.com \lor www.linkedin.com/in/biswajit-goswami-8233632a7 \lor https://github.com/Biswag-34

#### **OBJECTIVE**

A highly motivated BTech graduate with hands-on experience in full-stack development, proficient in building and maintaining scalable applications using modern web technologies. Skilled in front-end development with HTML5, CSS3, JavaScript, React.js, and Vue.js, and back-end technologies including Node.js, Express.js, Python, and Django. Experienced in working with databases like MongoDB, MySQL, and PostgreSQL, and adept in deploying applications using Docker, Kubernetes, and cloud platforms such as AWS and Heroku. With strong collaboration skills and a solid understanding of Agile methodologies, CI/CD, and version control, I am committed to delivering high-quality solutions in dynamic environments..

#### **EDUCATION**

Bachelor of Computer Science , Maulana Abul Kalam Azad University of Technology 2021 - 2024 CGPA-8.63

Diploma in Computer Technology, WBSCVTE CGPA-8.3

2018 - 2021

#### **SKILLS**

Front-End Tools HTML5, CSS3, JavaScript, REACT, Tailwind CSS, Angular

Back-End Tools MongoDb, Node.js, Express, Kubernetes

Additional skills git, SQL, Python,

#### **EXPERIENCE**

## Full Stack Developer Intern EXPOSYS DATA LAB

 $\operatorname{Mar}\ 2023$  -Oct2023

Bangalore, Remote

- Developed and maintained web applications using React+Vite, Node.js and tailwind
- Built responsive front-ends and robust back-ends with RESTful APIs.
- Gained experience in Agile development methodologies.

### **Operation Manager**

**IFIX** 

Mar 2024 - Dec 2024

Bangalore, Onsite

- Streamlined operations by reducing operational costs by 10%
- Successfully managed 35 employees in a fast-paced environment.
- Overhauled inventory management system that results in reduced stock outs of 15%

#### **PROJECTS**

Notes WebApp with custom JWT authentication: This project involved developing a full-stack web application for managing user notes. The frontend utilized Recat+vite with Tailwind css for a dynamic and interactive user experience. The backend was built with Node.js and Python and Database - MongoDB, incorporating a custom JWT authentication system for secure user access. Key features included user registration, login, note creation/editing/deletion, and search functionality. The application was designed with a focus on security, and maintainability.

Landing Pages. Landing pages built with React+vite, Tailwind css, JavaScript. For make it more user attractive used poppins and Gradient color pallets with a sticky navbar