# BHASKAR KUMAR

 $+91-9060727488 \diamond Hyderabad, IN$ 

bhaskar.jsdev@gmail.com ♦ Linkedin ♦ Github ♦ CodeChef ♦ Leetcode

### **EDUCATION**

B.Tech (ECE), Netaji Subhas Institute Of Technology (CGPA: 8.00)

InterMediate(C.B.S.E), Kendriya Vidyalaya Danapur Cantt (percentage: 73%)

High School(C.B.S.E), Patmer School (CGPA: 9.8)

2019-23

2019-23

2017 - 2019

2014 - 2017

### **SKILLS**

Programming Languages Java, Python, JavaScript

Backend ExpressJs

Frontend HTML, CSS, ReactJs
Database SQL, MongoDb

Relevant Coursework Data structure and algorithm, Object Oriented Programming

Soft Skills Working with team, Quick learner, Problem Solving

Tools VS Code, Git, Github

#### PROJECTS

**Super App.** Built a frontend app with regex form validation and a dynamic dashboard for real-time updates on news headlines and weather.

Technology Used: HTML, CSS, JavaScript, ReactJs

Deployed link Github Code link

**Blog Api.** A Secure and Scalable RESTful Web Service for User Registration, Authentication, and Comprehensive Blog Management.

Technology Used: JavaScript, Node.js, Express.js, MongoDb, Mongoose

Implemented user registration and login functionality using secure password hashing.

Utilized JWT (JSON Web Tokens) for secure authentication and authorization.

Blog Operations:

- Developed an endpoint to retrieve a list of all blogs.
- Implemented a feature to retrieve details of a specific blog using its unique identifier.
- Enabled users to create and publish new blog posts through a dedicated API endpoint.
- Implemented a secure endpoint for users to delete their own blog posts.

### Deployed link

#### Github Code link

Documentation link

## Job Listing Api

Created a secure and scalable RESTful web service for user registration, authentication, job editing, and advanced job filtering.

Technology Used: JavaScript, Node.js, Express.js, MongoDb, Mongoose

Deployed link Github Code link Documentation link

### **EXTRA-CURRICULAR ACTIVITIES**

- Actively writing blog posts on medium platform and post the bug solutions on StackOverflow
- Actively Contributing to Open Source Programs My contributions ranged from bug fixes and feature enhancements to code reviews and documentation improvements.— GirlScript Summer of Code 2023— HacktoberFest 2021-2022.