## **OWAIS AYOUB GANAIE**

| oemollic@gmail.com | +917006808873 | https://github.com/Owaisayoub| https://portfolio-owais.vercel.app/

#### SUMMARY

Result – oriented **Under Graduate Student** in Computer Science and Engineering specializing in **Full Stack Web Development.** Eager to contribute to dynamic projects and collaborate in team environment

#### **EDUCATION**

## B.E in Computer science and Engineering (CGPA – 7.2)

**June 2024** 

Jyothy Institute of Technology, Bengaluru

Under Graduate Coursework: Web Development, Databases, Operating System

10+2 (PU) (%age – 77) Dec 2019

Govt. Higher Secondary School Goushbugh, Kashmir

### TECHNICAL SKILLS

Programming Languages/Skills: Html, CSS, SASS, JavaScript, Python, MongoDb, Express.js, Node.js, React.js,

TailwindCSS,Django-rest-framework, MySql, FastApi,

Software/IDE: VSCode, Git, Github, RemixIDE

### **PROJECTS**

NATOURS Nov 2021

- Successfully designed and implemented a front-end interface for a tours and travels web application named Natours
- Implemented a responsive design approach, ensuring a seamless user experience across various devices and screen sizes.
- Utilized HTML for structuring the content and CSS/SASS for styling, showcasing proficiency in front-end development.

FORKIFY July 2022

- Developed a user-friendly web application that provides instant access to a variety of recipes with a single click, enhancing user convenience and accessibility.
- Implemented the project using a technology stack that includes HTML for structure, CSS for styling, and AJAX for seamless and asynchronous data retrieval

GOTOURS API Dec 2022

- Engineered a robust RESTful API named GOTOUR that seamlessly communicates with the database, showcasing expertise in designing and implementing scalable back-end solutions.
- Developed the API using advanced technologies, including MongoDB for efficient data storage, Express.js for building the web application framework, and Node.js for server-side JavaScript, ensuring a modern and effective tech stack.

# INTERNSHIPS

### **BACK-END INTERN AT SHYENA SOLUTIONS**

March 2024-01 April

- Developed RESTful APIs using Django REST Framework for the MPPCB web portal, enabling seamless communication between the frontend and backend components of the application.
- Collaborated with a team of developers to design, implement, and maintain backend functionalities, ensuring the efficient handling of data and requests within the application.
- Contributed to the creation of API endpoints for critical features such as data submission, retrieval, and analysis, adhering to project requirements and industry best practices.
- Implemented authentication and authorization mechanisms using Django's built-in authentication system and token-based authentication, enhancing the security of API endpoints and user data.
- Collaborated with fellow volunteers to organize and execute science education sessions, showcasing effective teamwork
  and leadership skills in coordinating activities that positively impacted the learning experiences of primary school
  students.