#### NAGARAJ G B

nagarajgb2001@gmail.com www.linkedin.com/in/nagaraj-g-b-n11 +91 8792597294

# Profile

To have a growth-oriented and challenging career, where I can contribute my knowledge and skill to the organization and enhance my experience through continues learning and teamwork. A quick learner with a passion for continuous growth and development, seeking an opportunity to learn, adapt, and make meaningful contributions.

#### Education

Master of computer Application (MCA) / The National Institute of Engineering, Mysore Completed my MCA with an average CGPA of 8.1 [2023 - 2024]

Bachelor of Computer Application (BCA) / Bapuji Institute of Hi-Tech Education, Davanagere Completed my BCA with an average CGPA of 7.7 [2019 - 2022]

#### Skills

- PYTHON
- DJANGO
- HTML, CSS and JAVASCRIPT
- DBMS and SQL
- AWS

# **Projects**

### **Blogging Website:**

Developed a dynamic blog website using Django, Python's web framework, implementing HTML and CSS for front-end design, Python for backend logic. Utilized Django's features for user authentication, database management, and content rendering.

### **Learn integrated Coding Platform:**

This is a web application designed for coders to both learn and code in a single platform. Within this web application, we offer an environment that allows users to write code and receive real-time compilation outputs. Additionally, we provide a blogging section where users can share their code related to queries or programming concepts. Technologies used to build this web application are HTML, CSS, Python, Django, MySQL.

## Portfolio Website:

Developed a responsive and interactive portfolio website using HTML, CSS, and JavaScript to showcase my projects and skills. Focused on creating a user-centered design with smooth navigation and engaging functionality. <a href="https://nagarajgb11.github.io/Portfolio/">https://nagarajgb11.github.io/Portfolio/</a>

#### To-Do-List Website:

Built a To-Do List web application with Django, leveraging Python for backend logic and HTML/CSS for a user-friendly interface. Designed features for task creation, editing, and organization, focusing on efficient database handling and responsive design.

## **Courses & Certificates**

# **Certification in Django, Udemy:**

Completed an in-depth Django course on Udemy, gaining hands-on experience in creating web applications using Python. Learned to build functional websites using Django frameworks.

## Certification in AWS, Udemy:

I have successfully completed an AWS course from Udemy, gaining hands-on experience with cloud computing services. This course has equipped me with the skills to effectively manage and deploy scalable applications on the AWS platform.