NAGARAJ G B

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

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]

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, HTML

Technologies/Frameworks: Django, CSS

• Developer Tools: VS Code, PyCharm, Power BI, Git, GitHub

Databases/Cloud: MySQL, AWS

PROJECTS

Blogging Website:

Developed a dynamic blog website using Django, Python's web framework, implementing HTML and CSS for frontend 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. https://nagarajgb11.github.io/Portfolio/

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.

Credit-Card Customer Analysis Dashboard:

Developed an interactive dashboard using transaction and customer data from a SQL database, to provide real-time insights. Streamlined data processing & analysis to monitor key performance metrices and trends.

CERTIFICATIONS

- Python Django the Practical Guide Udemy
- AWS Udemy
- Power BI for Beginners Simplilearn