NAGARAJ G B

- nagarajgb2001@gmail.com
- +91-8792597294
- LinkedIn: linkedin.com/in/nagaraj-g-b-n11
- Portfolio: https://nagarajgb11.github.io/Portfolio/

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.

SKILLS AND INTERESTS

Programming LanguagesPython, JavaScriptFrontend TechnologiesHTML, CSS, ReactJS

Database/Cloud SQL/AWS

Backend Technologies Django, Node.js, Express.js, RESTful API

Version Control System Git, GitHub

Education

The National Institute of Engineering, Mysore

Master of Computer Application (MCA)

Feb 2023 - Sep 2024 CGPA: 8.1

Bapuji Institute of Hi-Tech Education, Davanagere

Bachelor of Computer Application (BCA)

Apr 2019- Sep 2022 CGPA: 7.7

INTERNSHIP

Full Stack Development - Intern | Anurva Advanced Techserve Pvt Ltd

Dec 2023- Jan 2024

- Acquired practical experience in building, designing, and deploying full-stack web applications.
- Collaborated with front-end and back-end technologies to create scalable, user-focused solutions.

PROJECTS

Learn Integrated Coding Platform:

- Designed and developed a full-stack web application featuring a dynamic online code editor and real-time code execution capabilities.
- Engineered and implemented an interactive blogging platform to facilitate knowledge sharing, enabling users to post programming concepts, collaborate, and discuss coding solutions in real-time.
- Leveraged HTML, CSS, Python, Django, and MySQL to architect a responsive, user-friendly interface while maintaining a scalable and robust backend, ensuring optimal performance.

SocketChat – Real-Time Chat Application:

- Developed SocketChat, a real-time chat application with a dynamic ReactJS frontend and interactive user interface.
- Built RESTful APIs and integrated real-time messaging using Express.js and Socket.IO for seamless communication.
- Implemented user authentication, message broadcasting, and chat room management with secure, scalable features.
- Leveraged WebSockets for instant communication, optimizing performance and user experience.

Blog Website Using ReactJS and Appwrite:

- Created a responsive blog website with ReactJS, HTML, and CSS, delivering an engaging and user-friendly interface.
- Utilized Appwrite backend services for robust user authentication and efficient database management.
- Developed features such as post creation, editing, and real-time updates with secure and efficient API integration.

CERTIFICATIONS

- PYTHON DJANGO THE PRACTICAL GUIDE | UDEMY
- AWS SERVICES FOR SOLUTION ARCHITECT ASSOCIATE | UDEMY