NAGIREDDY HARSHAVARDHAN REDDY

+91-8519810461 | reddyharshavardhan125@gmail.com | https://www.linkedin.com/in/nagireddy-harshavardhan-reddy-95b8691a7 | GITHUB | PORTFOLIO

CAREER OBJECTIVE:

As a future software engineer with a solid background in programming and problem-solving techniques, I'm looking for an entry-level job in the information and technology industry where I can use my abilities, contribute successfully, and advance my career while taking on new challenges.

SKILLS:

- Web Technology: HTML, CSS, JavaScript, Bootstrap.
- Cloud Computing: Aws, Dockers, Kubernetes.
- **SQL:** DBMS/RDBMS Concepts, DQL, DDL, DML, DCL, TCL, Sub Queries, Joins, Writing Queries.
- Tools: XAMPP, MySQL.
- Python: NumPy, Pandas, Matplotlib, Django, Flask.

INTERNSHIP:

Tradelyzer: SEP 2023-DEC 2023

Backend developer (Intern)

Work with the team members for creating the web applications. Performing of day-to-day supervision and organization of the assisting staff within his service. Designing, building, and maintaining MERN application.

EDUCATION:

Amrita Vishwa Vidyapeetham, Bangalore

B. TECH in Electronics and Computer Engineering

6.0 CGPA

Narayana Junior College, Vijayawada

Intermediate Course (M.P.C)

March 2017 – March2019

92.8%

PROJECTS:

Automobile Retail Website: [Mini project]: LINK

A mini project for the pre final year. This work successfully on Django has proved truly and efficient
platforms for a web Development. Created a homepage and slider and fetch categories of products
and Display Trending Categories on the Homepage, and it developed using PHP Script and MySQL.

Amrita Student Management System Using Chatbot: [Final Year Main Project]: LINK

- The pre-built modules and files are the ideal balance, even though the addition of python might have made it a little slower. Make a homepage. a slider, a fetch group of branches, and a homepage with group displayed accordingly, and the Information is stored in Database.
- Construct of MySQL Server and all user interface developed-HTML, CSS used as Front-end Connectivity, and the code is executed on XAMP Server.

3-TIER ARCHITECTURE IMPLEMENTATION:

• Implemented a 3-Tier Architecture: Designed a software application with distinct data, logic, and presentation tiers. Configured Secure Infrastructure: Set up VPC with public and private subnets.

CERTIFICATIONS:

- Certificate of Completion Python Course on Coding Grade
- Certificate of Completion in Certified AWS Cloud Practitioner Under by Edubridge Learning Pvt. Ltd.
- Certificate of Completion in AWS Restart Graduate Under by Amazon Web Services (AWS)
- Certificate of Completion in Java, Excel and Html under by Microsoft.