NISHITH NARUKULLA

Hyderabad, Telangana | India | (+91) 9390456242 | narukullanishith52@gmail.com LinkedIn | GitHub

CAREER OBJECTIVE

To leverage my technical skills, creativity, and passion for problem-solving in a software engineering role. I aim to contribute to the development of innovative software solutions that enhance user experiences, optimize business processes, and drive technological advancements. With a focus on collaboration, continuous learning, and delivering high-quality code, my objective is to be an asset to an organization, while growing both professionally and personally in the field of software engineering.

EDUCATION

Bachelor of Technology

CVR College of Engineering, Hyderabad

- Electrical and Electronics Engineering
- Grad. 2023CGPA: 8.42

EXPERIENCE

Support Engineer II Intern at Amazon, Hyderabad | verify

9th January - 30th June 2023

- Served as a dedicated and supportive Intern in a fast-paced environment by supporting the senior creative staff with day-to-day tasks in the team of customer returns.
- As a Support Engineer I worked on resolving issues in Software services and Pipelines that are owned by team.
- Worked on various tools that were used in organizations software development cycle.
- Completed a project on Onboarding team's services to a useful tool where one can find ERROR level logs from PROD Hosts to identify the root cause of failed request and Sev-2 tickets.
- This will help to find root cause of ERROR log easily instead of searching error in hundreds of logs by direct SSHing to the PROD Hosts.

Developer Intern at Salesforce, virtual | verify

25th April – 30th June 2022

- Salesforce Platform
- Worked on Apex building Lightning Web Components.

SKILLS & ABILITIES

Programming Languages: Python, JavaScript, SQL

Web Technologies: HTML, CSS, Saas

Tools/Technologies: **Git** Familiar with: **Java**

Others: Problem solving, Data Structures and Algorithms

PROJECTS

Digital Resume | URL

- Built digital version of resume using HTML, CSS & JavaScript
- Used CSS Custom properties, Flex Layouts, Dark theme toggling using JavaScript.
- Theme settings will be saved in local storage and will be applied on next visit.

IOT web-based Temperature Monitoring System

- Built a system that senses temperature and sends data to web server using Micro controller.
- Built a website using HTML, CSS and Node.js to plot the data sent by controller.
- Used database to store temperature data.

Energy Monitoring System using Raspberry Pi

- Built a system that measures the energy consumption and other electrical parameters like voltage, current, power factor using Raspberry pi micro-controller and sensors.
- Used Voltage, current sensors, and ADCs for data conversion.
- Worked and tested on different loads.

PIR Motion Based Lighting Control System | Project Link

Built a system which turn ON/OFF lights based on motion detection using PIR Sensor

CERTIFICATIONS

• Programming for Everybody | Python Programming | OOPs | verify

March 2022

• Programming foundations with HTML, CSS, JavaScript | Verify

June 2022

Foundations of Git – Certification Course | verify

August 2023