Thogiti Veerendra

+91 7288814401 | thogitiveerendra5@gmail.com | LinkedIn

EDUCATION

Jyothishmathi Institute of Technology and Science, JNTUH

Bachelor of Technology: Electrical & Electronic Engineering

GPA 6.81

Jyothishmathi Institute of Technological Sciences, SBTET

Diploma: Electrical & Electronic Engineering

GPA 6.81

Vivekananda Vidyanikethan High School, SSC

GPA 8.3

June. 2018 – August. 2021 Metpally, Telangana

Karimnagar, Telangana

Karimnagar, Telangana

October. 2021 - June. 2024

Metpally, Telangana April. 2018

TECHNICAL SKILLS

Software/Tools: Microsoft Office, Ms Excel, Ms Word, Powerbi.

Programming Languages: Java, Python. **Frontend:** React.js, HTML, CSS, Bootstrap.

Backend: Node.js, Express.js **Database:** MongoDB, SQL.

Frameworks: React, Express, Spring Boot.

PROJECTS

Iot Based Patient Health Monitoring System Using Esp8266: Developed and deployed an IoT-based patient health monitoring system utilizing the ESP8266 microcontroller. This system enables real-time tracking of patient health metrics, ensuring seamless data transmission and remote access for healthcare professionals.

Fractional Order PID Based Five-Step Li-Ion Battery Charger in Plug-In Hybrid Electric Vehicle: Engineered a Five-Step Li-Ion Battery Charger with a Fractional Order PID Controller for Plug-in Hybrid Electric Vehicles (PHEVs). This design enhances charging efficiency and extends battery lifespan by leveraging sophisticated control algorithms.

PG Life – Web Application: Developed a user-friendly, responsive web application to search and book PG accommodations in major cities. The platform features city-based search, detailed property listings with images and amenities, and secure user authentication through signup and login functionalities. Created a responsive front-end using HTML, CSS, Bootstrap, and JavaScript, reactJS. Backend through php, MySQL.

EXPERIENCE

Hewlett Packard Enterprise Software Engineering Job Simulation on Forage

January 2025

- Wrote a proposal for a RESTful web service to manage a list of employees.
- Built a web server application in Java Spring Boot that can accept and respond to HTTP requests as well as support uploading JSON data.
- Developed and ran a set of unit tests to assess my Java Spring Boot application's performance.

Accenture North America Coding: Development & Advanced Engineering Job Simulation Forage

December 2024

- Completed a job simulation where I supported a client with a small development team overwhelmed by the growth of their code base.
- Wrote a class to perform search on an interactive website in Java using the Spring Boot framework.
- Set up automated builds using Jenkins to validate code changes on every push.
- Managed the team's workload by preparing for a sprint and writing user stories in an Agile planning session.

CERTIFICATIONS

- Hewlett Packard Enterprise Software Engineering Job Simulation on Forage January 2025
- Accenture North America Coding: Development & Advanced Engineering Job Simulation December 2024
- TCS Ion Career Edge Young Professional December 2024
- Web Development internshala November 2023.