Prathipati Sampath Kumar

• +91 8309306231 • prathipatisampath4@qmail.com • GitHub • linkedin.com/in/sampathkumarprathipati

Summary

To enhance my professional skills, capabilities and knowledge in an organisation which recognizes the value of hard work and trusts me with responsibilities and challenges.

Technical Skills

Programming Languages: Java, Python

Web Technologies: HTML, CSS

Databases: MySQL

Tools: Git

Projects

Project: Restaurant Menu List: [Link]

Description: Implemented a beautiful and professional website layout using HTML, CSS & JavaScript and arranged hover effects and other interesting features to engage the visitors.

Project: Basic Projects: [Link]

Description: Some Projects are Designed in basic level Like Time Table Creation, Google Form Creation and Admission Form These are Minor projects to Grow my Skills.

Project: Portfolio: [Link]

Project: Gas Leakage Detector

Description: A gas detector is a device that detects the presence of gases in an area, often as part of a safety system. A gas detector can sound an alarm to operators in the area where the leak is occurring, giving them the opportunity to leave.

Project: Preventing the Electrical Shortage using IOT

Description: The Internet of Things (IoT) can help prevent electrical shortages by improving the efficiency of smart grids and enabling utilities to better manage the supply and demand of electricity

Internships

BWJ Tech Solutions Pvt. Ltd

May 2023 - June 2023

Frontend Developer

Internet of Things [IOT] Virtual Internship by AICTE-SkillDzive (10 weeks):

May 2024 - July 2024

Web Development Virtual Internship by AICTE- Website Makers(10 weeks):

May 2024 - July 2024

Certifications and Achievements

- Arduino UNO: IOT Smart Engineering Approaches Supported by H.U.N.T Association.
- Drone Boot Camp: Dhanekula Institute Supported by Dronix Israel.
- Parichay- 23: Organizing a Parichay-2023 and They are appreciation with Certificate.
- Java (Simplilearn): Learning a Course on Java
- C, Python (Coursera): Completed Courses on C and Python in Coursera.
- C Programming (VIT Computers): Completed Course on VIT Computer Education.

Education

Bachelor of Technology in Electronics and Communication

December 2021 - May 2025

Ramachandra College of Engineering ,Eluru, Andhra Pradesh CGPA: 7.48

Board of Intermediate Education

June 2019 – June 2021

Sri Chaitanya Junior College, Eluru, Andhra Pradesh

Percentage: 91

Board of Secondary Education Z.P.H.S Kovvali, Andhra Pradesh

CGPA: 8.7

June 2018 - May 2019