CONTACT

- +91 7093065199
- gangadharaparlapadu@gmail. com
- Hyderabad
- https://www.linkedin.com/in/gangadhara-parlapadu-146411294
- 🔘 ParlapaduGangadhar

EDUCATION

2019 - 2023

BACHELOR OF TECHNOLOGY

- Amrita Sai Institute of Science And Technology
- ECE Department
- GPA: 7.74

2017 - 2019 BOARD OF INTERMEDIATE

- Devi Junior College
- Inter(MPC)
- GPA: 8.78

2017

SECONDARY SCHOOL CERTIFICATE

- Z.P.H.S Pamuluru
- GPA: 9.5

TECHNICAL SKILLS

- Java Standard Edition
- Java script
- HTML 5
- CSS 3
- My SQL
- React Js
- Python(Basics)

STRENGTHS

- Determination
- Adaptability
- Self-Motivated
- Team work
- Time Management

LANGUAGES

- English
- Telugu
- Hindi (Basics)

HOBBIES

- Gym
- Cooking
- · Browsing social-media
- Playing cricket

GANGADHARA PARLAPADU

CAREER OBJECTIVE

An enthusiastic engineering fresher who is a self-starter and passionate to work in a challenging next generation software product development environment where i can learn new skills and develop the cutting-edge technologies with support from cutting edge experts and help to grow the company to achieve its best.

WORK EXPERIENCE

AINEXUSOPS - INTERN

Hyderabad (Remote)

01/05/2024 - CURRENT

- Present i'm working as a jr.Developer in AINEXUSOPS Company.it's a huge oppurtunity for me to enhance my technical skills.
- Gained hands-on experience in various software programs, increasing proficiency and expanding technical skill set.
- Collaborated with a team to develop and deploy an Expense Tracker application, resulting in streamlined budgeting for users.

PROJECTS

- Expense Tracker: Designed and developed an application to track expenses, utilizing advanced programming techniques during an internship at Ainexusops.
- IoT-Based Smart Flow Meter for Smart Cities: Engineered an innovative IoT solution for real-time water flow monitoring as part of B.Tech final semester project.
- Tutorial Website: Built a responsive and interactive website using HTML5 and CSS3, showcasing web development proficiency.
- Temperature Conversion Tool: Created a tool using JDK, Apache Tomcat Servlets, and Eclipse IDE, enabling seamless temperature unit conversions.

CERTIFICATIONS

- Got Embedded Systems Designing Concept Certification From micro links company by attending 2 weeks offline Internship.
- Got Certificate for participation On PCB Designing workshop.
- Got Cloud computing certification from the NPTEL.

ACADEMIC ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

- Attended 5 days "Inspire Internship ScienceCamp" from the Loyola DegreeCollege, Pulivendula.
- Got the 2nd prize in Long -jump at Zonal Levels.

DECLARATION

I hereby declare that the all the information furnished above is true to best of my knowledge.

Date: Signature: P. Gangadhara