CHAMAKURI **ACHYUTH**

Web Developer



- Vijayawada,India
- 🔀 achyuthchamakuri2459@gmail.com
- **** 7013415279
- in linkedin.com/in/achyuthchamakuri

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

EDUCATION

- Btech-PVP Siddhartha Institute of Technology Electronics and communication Engineering -82%
- INTERMEDIATE- Narayana Jr College -98.1%
- SSC-Vikas EM High Schoo -92%

★ INTERNSHIPS

- KPMG ANALYTICS INTERNSHIP
- MACHINE LEARNING WITH PYTHON AND R

SOFT SKILLS

- Problem Solving
- Open to Learn new Skills
- Team Player

ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

- Secured 2 'ELITE' certificates in NPTEL courses by IIT
- Secured 5 star (Gold Badge) in "Problem Solving" in Hacker Rank.

PROFESSIONAL EXPERIENCE

MedPlus Health Services Limited

Associate Software Engineer

06/2022 - 02/2023

- Trained in Python ,Django,Html,Css,Angular,Mysql
- implemented basic training project "Airlines management system" using Django,angular and mysql
- worked as Django devloper in real time project i.e Human Resouces Management system(HRMS)
 - This project contains different modules like Employee,Leave management,Attendence management, Policies.
 - I had worked on Attendence management where i build resr API's to take data and track and store attendence for employees
 - I had written scripts in python to automate the process for attendence tracking.

Accepture

Application Developer Associate 01/2022 - 06/2022

• Trained in core java

- Java Fundamental, OOPs Concepts, Overloading & Overriding
- Inheritance with Interface and Abstract Class, Exception Handling Packages, Collections, Multithreading, Swings, App lets

™ TECHNICAL SKILLS

- C
- Python
- Java
- Django
- Angular
- Html
- Css
- sql



♣ PROJECTS

- Basic Outpatient Appointment system using Django
- Basic Airlines management system using Django ,sql and Angular

EXTRA CURRICULAR ACTIVITIES

- a member of ISTE Student Forum
- worked as part time Home Tutor