

VASIPALLI ABHISRI

✉ 21pa1a05i7@vishnu.edu.in

☎ 9392444645

📍 Eluru, Andhra Pradesh

🌐 <https://www.linkedin.com/in/abhisri-vasipalli-7044a7251/>

🌐 <https://github.com/vasipalliabhisri>

OBJECTIVE

Seeking a role in an MNC where i can upgrade my skills with time and take the company to the next level and where I can contribute my ideas and be mentored towards a successful carrier

EDUCATION

BTech – Computer Science and Engineering

CGPA : 8.89

Vishnu Institute of Technology, Bhimavaram | 2021–2025

Intermediate Education

Percentage : 93.6%

Sri Chaitanya Junior College| 2019–2021

SSC

CGPA : 10.0

Bhashyam English Medium High School, Eluru| 2018–2019

SKILLS SUMMARY

Languages : C, Python, Java, JavaScript, SQL

Database : MongoDB, Firebase, MySQL

Full Stack : HTML, CSS, JavaScript, NodeJS

Soft Skills : Leadership, Event Management, Communication, Time Management, Adaptability

VIRTUAL INTERNSHIPS

AWS Cloud Virtual Internship Supported by AWS Academy | May – July 2023

- Gained knowledge on how to deploy, configure, and secure the new workloads while ensuring that are ready for the on-going operations in the cloud.

AI-ML Virtual Internship Supported by AWS Academy | Sep– Nov 2023

- Gained knowledge on selecting and applying machine learning services to resolve business problem.

Web Development Intern | Bharat – Intern | Aug – Sep 2023

- Gained knowledge on development of various web applications using HTML, CSS, JavaScript.

PROJECTS

Blood-organ Donation Website

- The website featured a user friendly interface. It helps both the donors and recipients when they wanted to donate or when they want the information/details of a particular donor.
- Utilized technologies such as HTML, CSS ,node JS, Firebase to build a responsive and scalable web application.

ML-project Salary Prediction Based on working Expeience

- The salary prediction project is a Machine learning application designed to predict a person salary based on their years of working Experiences .It aims to provide Individual employees with accurate salary estimates
- Utilized algorithms like supervised machine learning algorithm, linear regression, random Forest

Telegram Chatbot

- The country info bot is a Telegram chatbot .It is designed to provide users with the information about countries including their capitals and locations .This project aims to create a convenient and efficient way for users to access the basic infoemation

CERTIFICATIONS

- Certified by AICTE in virtual Internship AI-ML.
- Certified in Data Analytics by building dashboard using Power BI
- Certified in Tableau from Great Learning.
- certified by Bharath Internship

EXTRACURRICULAR ACTIVITIES & ACHIEVEMENTS

- Achieved Golden Badge in NxtWave 21 Days coding challenge
- Secured well-deserved positions in various coding contests.