

RATNA KISHAN VIPPARLA

ratnakishan.vipparla@gmail.com • 8885005955 • linkedin.com/in/kishanvipparla

Summary

Highly motivated Computer Science graduate student looking for opportunities to expand my boundaries.

Education

Bachelor of Technology Vasireddy Venkatadri Institute Of Technology ↗	2024
Intermediate Narayana Junior College	2020
High School Little Flower English Medium School ↗	2018

Technical Skills

- Programming Languages : Python, C, Java
- Data Structures and Algorithms, OOP
- Cloud Computing
- Full Stack Development: MERN Stack
- Others: Leadership Qualities, Team Building

Certificates

- Google Cloud Certified Associate Cloud Engineer [↗](#)
- Google Cloud Certified Cloud Digital Leader [↗](#)
- Microsoft Certified: Azure AI Engineer Associate [↗](#)
- Microsoft Certified: Azure Developer Associate [↗](#)
- AWS Academy Graduate - AWS Academy Cloud Architecting [↗](#)

Professional Experience

Web Developer Intern ↗ Tech Stalwart Soution	07/2023 – present Hyderabad, India
<ul style="list-style-type: none">• Developed a website for the company.• Worked on a talent acquisition app with a team of 8.	

Projects

Hybrid Deep Learning Model for Accurate Heart Disease Prediction A Machine Learning model to predict the chance of having cardiovascular diseases based on some parameters such as cholesterol, blood sugar levels etc.	09/2023 – present
Website - Tech Stalwart Solution ↗ A website designed and developed for an IT consulting firm Tech Stalwart Solution.	07/2023 – 08/2023
Tourest A travel website designed with HTML,CSS and JavaScript.	07/2022 – 09/2022
Paper Piano using Arduino Paper Piano using Arduino is a creative and educational project that involves a paper and Arduino technology. The goal of this project is to create a piano-like musical instrument using conductive paper as keys and an Arduino board to detect key presses and produce corresponding musical notes.	02/2022 – 03/2022

Awards

Ranked 2nd in Softcon Competition IEEE, VVIT	2022
Runner Up in IoT Project Expo IEEE, VVIT	2022