Vamsi Krishna

Professional Summary

A highly motivated individual with a goal-driven work ethic. Curious Mindset along with a dedication to learn new things. Fond of scale and complexity. Actively involved in social cause projects related to the environment. Active interest in Open-Source Projects

Employment history

Intern, Quadwave. Bangalore, Karnataka

May. 2020 - Jul. 2020

Was part of RAD platform development {EvoluteIQ}, used python and c++ for the project for development purposes

Intern, National Informatics Centre. New Delhi, Delhi

May. 2019 – Jul. 2019

I was responsible for developing a website chatbot for NIC's website. Used Rasa NLU, AngularJs, python during internship

Education

Bennett University, Noida, Uttar Pradesh

Bachelor of Engineering, Computer Science, Jun. 2021

LBS School, New Delhi, Delhi

12th Standard, May. 2017

Green Land Convent High School, Ludhiana, Punjab

10th Standard, May. 2015

Projects

- Minesweeper {Used C++, Prediction Algorithms}
- University Reddit {Used Python libraries & Django}
- $\bullet \quad University \ standard \ Ecommerce \ platform \ \{Used \ Java \ \& \ MySQL\}$
- OTC platform on ETH blockchain {Used Solidity, React & Web3.js}
- Timetable Generator {Used Python & Genetic Algorithms}
- Image based steganography messenger {Used OpenCV & C++}
- Maze generator and solver {Used C++, Optimised Algorithms, }

Additional information

- Runner up in Hult prize at University level {2017} {Developed an application for battery charging locations and turnaround time}
- Runner up at Climathon 2019 {New Delhi} {Built map application for identifying urban green cover}

E/ Links

Linkedin: www.linkedin.com/in/vamsi-krishna-pachipulusu/ Github: www.github.com/Vamsikrishnapac

Phone:

(+91)8130772234

Email

Vamsikrishnapac@outlook.com

Address:

Gurgaon, Haryana, (IN)

Skills

Data Structures and Algorithms

Git & MERN Stack

SQL, data analysis

Python, C++, Java

Languages

English

Hindi

Telugu

Punjabi