VARUN SAI KRISHNA KANULLA

🤳 (+91)7337540707 | 🗷 varunsaikrishna056514@gmail.com | 🕠 varunsaikrishna | 🛅 varunsaikrishna | 🗣 Andhra Pradesh

EDUCATION _____

Bennett University Greater Noida, Uttar Pradesh

B.Tech Computer Science and Engineering | CGPA: 8.01

Oct. 2020 - Expected May 2024

High School Vijayawada

MPC in Sri Chaitanya | CGPA: 8.56 Jun. 2018 - Mar. 2020 **10TH GRADE**

Vijavawada

Oxford | CGPA: 9.7 Mar. 2017 - Apr. 2018

RELEVANT SKILLS _____

Languages and Tools C++ | Python | Java | HTML | CSS | SASS | Tailwind | JavaScript | React | Next.Js | Node.Js | Oracle .

Technical Skills Data Structures and Algorithms | Machine Learning | Deep Learning | NLP.

Other Skills Communication Skills | Adaptability | Problem-Solving | Listening | Analytical Skills.

EXPERIENCE

Internship as a Machine learning Engineer at Metrolabs Services Private Limited.

Training and implementation of all the models for the real-time projects. Jul. 2023 - Present

Internship as a website developer at the Fobet company

Using frameworks, I created an interactive website. Apr. 2023 - Jul. 2023

Intern At TeachNook and acme grade

Remote

Remote

Remote

Collaborated with a team of 4 to build a Face Recognition System for Crime Detection and devised a mechanism to track

the probable route undertaken by the suspect.

Jun. 2022 - Sep 2022

Aug. 2021 - Dec. 2021

PROJECTS _____

House Price Prediction Using Python

Using the Tkinter library built a GUI that takes input from the user. Nov. 2020 - Feb. 2021

Find a Bed

Developed an application in Android Studio. This application gives the available beds in the Hospital, during the Apr. 2021 - Jun. 2021

lockdown for, Who were suffering from the corona

Rubik's cube solver

Developed an API which helps the solve the cube from scratch **Detection of Spam Reviews**

Here we went through the Yelp algorithm and built a GUI using Django Frameworks Jan. 2022 - May. 2022

Book Hub Website

Book Hub is a website that attempts to build a community of book enthusiasts by allowing them to discover, share, and Aug. 2022 - Dec. 2022

discuss their favorite books

Graph Analytics In this project, we identify key users and calculate the likelihood of an upcoming association (edge) between two nodes,

keeping in mind that the nodes in the graph's current state have no associations. We have a collection of nodes in a social Jan. 2023 - May. 2023

network graph here. We also forecast the key nodes of the graph.

AWARDS AND HONORS _____

Hackathons: Microsoft Word-LinkedIn Skill Assessment Badge | Participated in Smart India BU Hackathon and neuron Techathon3.0.

Contest: Participated in Microsoft Azure Workshop and CUDA Nvidia Workshop.

Volunteer Services _

President, CSI Student Chapter Led a team of 21, organized various events in our university.

Teaching Assistant, AI/ML Course Designed Lab Assignments and took live sessions to clear doubts.

LAST UPDATED: JULY 23, 2023 1 / 1