GURRAM VISHNU TEJA

Computer Science Undergraduate

☑ vikku2232002@gmail.com

3 8374346936

gurram69

in Gurram Vishnu

PROJECTS

• OneCampus is an app where we can find the academic activities of all the institutions in the state and everyone can post

the events with thorough descriptions, and everyone who has registered in the app can access the information on the **OneCampus main page.**

- **Features**: User Registration, User Login, Upload Events, Uploaded Events, Logout.
- Tech Stack: XML, Java, Firebase, Android Studio.

Login Page in Java

- Created a simple login page using Java to add the data of the users to the database.
- Did multiple evaluations and fetched all the data from the database (MySQL)

Titanic Survivor Prediction

- This is a project which predicts the survival of people in the titanic ship.
- · Tech Stack: Python,

WORK EXPERIENCE

 Chegg Q&A Expert in Computer Science Chegg India, November 03 – June 01 Free Lancer

ACHIEVEMENTS

- Central Core Team Organizing member for Promethean 2k22, BVRIT
- · Participated in MUN
- Won in TechGig 2022 Bagged second place with Cash prize.
- Business Model Canvas Championship

CERTIFICATIONS

- Certified from Internshala for Android App development course
- Certified from Hacker Rank for Java (Basic)
- Flipkart Grid 4.0 by Flipkart

INTERESTS

• Volunteering:

Volunteered in Street Cause BVRIT Participated in RUN FOR A CAUSE (5K Run)

• Biking:

Member of Hyderabad Cycling Club

- Scrapbooking
- Hiking

EDUCATION

B. Tech, Computer Science & Engineering B V Raju Institute of Technology, Narsapur

m Dec 2020 - May 2024

CGPA: 8.21/10.0

Medak

Board of Intermediate

Narayana Junior College, Kondapur

2018 -2020

79.2%

Hyderabad

High School

Narayana High School, panjagutta

2018

CGPA: 8.5/10.0

Hyderabad

TECHNICAL SKILLS

Languages

Java, C, HTML, CSS, JavaScript (Beginner), Python(Beginner).

Databases

MySQL

Others

Android Development (Intermediate), Data Structures and Algorithms, Problem Solving.

RELEVANT COURSES

Data Structures & Algorithms (DSA), Database Management System (DBMS), Computer Networks (CN), Operating Systems & System Architecture (OSSA), Artificial Intelligence (AI), Machine Learning (ML) and Graph Theory.