

## M V V KRISHNA PRASAD

Web Designer

👢 +91 9177148470 😭 mentekrishna46@gmail.om 🗘 https://github.com/Krishna060904

#### ABOUT ME

I'm a Computer Science Engineering graduate with hands-on experience in full-stack web development using React, Node.js, and Express. I'm skilled in building responsive applications, problem-solving, and working in collaborative teams. I'm eager to apply my skills in a full-time web development role and grow as a developer

#### **EDUCATION**

Bachelor of Technology in Computer science Engineering 2022 - 2026

CGPA: 7.02 **Anurag University** 

2020 - 2022 Intermediate(12th Grade)

Persentage: 76.9% Sri Aadya Junior College

2019 - 2020 Secondary Education(10th Grade)

Persentage: 95.0% Triveni Talent School

#### **EXPERIENCE**

#### Frontend Developer Intern — ShootOrder

May 2025 - July 2025 (2 months)

Developed a responsive café website for online food ordering with QR code-based access. Implemented key features including digital menus, item selection, cart management, and payment integration using React, HTML, CSS, and JavaScript. Collaborated with backend developers and designers to deliver a smooth user experience tailored for mobile and desktop users.

#### **SKILLS**

- Programming: Java, Python
- \* Web Tools: HTML, CSS, JavaScript, React.js, Node.js
- Database: SQL, Firebase
- ❖ APIs & Libraries: Hugging Face API, Google Maps API, Esri ArcGIS API
- \*Tools: Microsoft Office, GitHub, VS Code, Linux Programming
- ❖ Soft Skills: Communication, Multi-tasking, Team Building, Problem Solving, Time Management

#### **ACADEMIC PROJECTS**

#### **Team Member**

#### Theft Pro | 2024 - Present | Hyderabad, India:

Contributed to the development of an advanced locker security system featuring a touch-sensitive mat, alarms, smoke deterrents, and real-time monitoring. Focused on enhancing system efficiency and sustainability through innovative solutions. Collaborated with the team to ensure seamless integration of security mechanisms.

#### **Participant**

#### TechXcelerate Hackathon | Anurag University | Hyderabad

Contributed to the development of an Al-powered resume building website designed to generate professional resumes efficiently. Integrated Al-driven features to analyze user input and provide optimized resume formats. Played a key role in brainstorming, designing, and refining the project, showcasing problem-solving skills and teamwork in a competitive environment.

#### **Team Member**

#### InnoQuest Hackathon | Runner-up | Anurag University | Hyderabad

Worked on an Al-driven transcription system addressing the problem statement provided on the hackathon website. Developed features for audio-to-text, text-to-audio, text-to image conversion, and image description generation. Additionally, contributed to video-to-text functionality to enhance accessibility and automation. Played a key role in brainstorming, designing, and refining the solution, demonstrating strong problem-solving skills and teamwork in a competitive environment

### **PARTICIPATION/ ACHIEVEMENTS**

#### Al Captioning & Transcription Tool:

# Consolation Prize Winner – Innoquest #1, a 30-hour Hackathon | Anurag University, Hyderabad | Nov 28–30, 2024 | 800+ Participants

Project Link: https://github.com/Krishna060904

Built an accessibility app to convert media into text/speech using JavaScript, Hugging Face APIs, and ML, mentored by Microsoft and Reskill.

#### Portfolio Website - TechXcelerate Hackathon

Built a responsive personal portfolio site showcasing skills, projects, and contact info. Advanced to the final round of TechXcelerate Hackathon.

#### **POSITION OF RESPONSIBILITY**

#### ACM Student Chapter - Anurag University, Hyderabad | Vice-President

(June 2024 - Vice-Present)

**Career Craft:** Hosted content creators and entrepreneurs for career guidance and personal branding insights

**TechTales:** Coordinated a Machine Learning seminar with Dr. Swagatam Das, including a quiz and Q&A **CodeSprint 2025:** A coding contest hosted on HackerRank with 150+ active participants. Focused on algorithms and data structures with competitive coding challenges judged on accuracy and efficiency. **Protosphere Visit:** Led industrial visit to T-Works, providing exposure to prototyping.

## **DECLARATION**

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Place: Hyderabad, Telangana

**Date:** 12-May-2025

**Signature:** M V V KRISHNA PRASAD