

KUNCHAM VARUN TEJA

Computer Science Engineering - Data Science

✉ varuntejkuncham@gmail.com

📞 +91-8074461486

📍 Hyderabad



LinkedIn



Github



LeetCode

PROFESSIONAL SUMMARY

Aspiring Data Scientist & Full-Stack Developer with strong skills in Python, SQL, Excel, Power BI, and Tableau. Experienced in data analysis, visualization, and basic machine learning, along with front-end and back-end development. Passionate about building data-driven, user-focused digital solutions in dynamic tech environments.

EDUCATION

BACHELORS OF TECHNOLOGY (B.TECH)

CMR Institute of Technology, Hyderabad

08/2023 - Present | Hyderabad

CGPA: 8.19

INTERMEDIATE

Narayana Junior College, Hyderabad

06/2021 - 03/2023 | Hyderabad

CGPA: 9.05

SECONDARY SCHOOL

BHASHYAM BLOOMS, Maheshwaram

07/2019 - 03/2021 | Maheshwaram

CGPA: 10.00

TECHNICAL SKILLS

Languages

Python, Java, C

Front end

HTML, CSS

Backend

Java Script

Automation Tools

Selenium

Database

MySQL

Data&Analytics Tools

Excel, PowerBI, Tableau

Other Tools

Github, VSCode

PROJECTS DETAILS

DhaM Jobs - A Smart Part-Time Employment Platform for Students (Major Project)

DhaM Jobs is an Innovative web-based platform designed to connect students with flexible, short-term job opportunities.

Hospital Management System (Java + MySQL) - Link

Developed a Hospital Management System to manage patient records, appointments, and billing. Built using Java and SQL for efficient and secure data management.

Python Expense Tracker

Developed a **Python Expense Tracker** application to record, manage, and analyze daily expenses, helping users track spending and maintain better financial control.

AI PDF To Text Summary Analyzer

An AI-powered PDF summarization web app built with React, Node.js, and Google Gemini API. Upload PDFs and get instant intelligent summaries.

EXPERIENCE

Volunteer

National Service Scheme

Demonstrated leadership and teamwork through NSS community service activities, actively participating in blood donation camps and cleanliness drives with a strong commitment to social responsibility.

ACHIEVEMENTS & PARTICIPATIONS

Participated in Workshop on topic Code to Cloud: AI Edition

Participated in Round 2: Virtual Presentation (Zoom Round) of AURATHON 2025 - An Innovative Ideathon

Participated in Nehru Yuva Kendra Awareness Program
NSS

Participated in Winter Coding Contest 5.0 by ACM Student Chapter, VNRVJIET.

Completed Develop GenAI Apps with Gemini and Streamlit

STRENGTHS

- Analytical thinking and problem-solving ability
- Strong foundation in Python, SQL, and Data Analysis
- Quick learner with adaptability to new technologies
- Effective communication and teamwork skills
- Leadership and responsibility in team projects

CERTIFICATES

Python Fundation Certificate
Infosys SpringBoard

Hexart AI Beginner, Advanced and Fundamentals

Aictc AIML Virtual Internship

Emerging Technologies (AI & Cloud) - 4 Weeks Internship

Salesforce Agent Specialist

Cisco CCNA Certifications

DECLARATION

"I hereby declare that the information provided above is true to the best of my knowledge and belief. I understand that any misrepresentation of facts may lead to disqualification.