

# **EDE MANIDEEP**

**Portfolio** 

Bachelor of Technology(B.Tech) Computer Science Engineering

KL University, Vijayawada

**→** Phone: +91 - 9346024834

■ Email Id: 2100039095cse.r@gmail.com **■** Email Id: manideepede9@gmail.com

**○** GitHub: EDE MANIDEEP **③** LinkedIn: EDE MANIDEEP ♂

# **CAREER OBJECTIVE**

As a data science enthusiast with strong Python programming skills and experience in web development, I am eage to join the software industry to apply my knowledge and skills to real-world challenges. My background includes hands-on experience in developing data-driven solutions and building dynamic web applications. I am passionate about continuous learning and am excited to contribute to innovative projects.

### **EDUCATION**

• KL UNIVERSITY, VIJAYAWADA	2022 - 2025
B.Tech in Computer Science Engineering	CGPA: 9.5
BAPATLA POLYTECHNIC COLLEGE, BAPATLA  State Board of Technical Education And Training in EEE	2019 - 2022 CGPA: 8.98
BHASHYAM HIGH SCHOOL, REPALLE Board of Secondary Education, Andhra Pradesh	2018 - 2019 GPA: 9.3

#### **EXPERIENCE**

- Data Analytics Virtual Internship | AICTE EduSkills
  - Gained hands-on experience in data manipulation, visualization, and statistical analysis using industry-standard tools such as Python (Pandas, NumPy), SQL, Tableau, and Excel, developing proficiency in extracting insights from large datasets.
- Web Development Virtual Internship | Oasis InfoByte
  - During my web development internship, I gained a solid foundation in HTML, CSS, and JavaScript, developing interactive and responsive websites. I honed my skills in version control utilizing GitHub and advanced my front-end development abilities through practical experience with React.js

# **PROJECTS**

- Implementation of Trie Data Structure
  - Tools & technologies used: Django, Python, HTML, CSS, JavaScript
  - Developed a web application for Trie operations, allowing users to insert, search, print, and perform prefix-based searches on words. It also supports uploading files for efficient word insertion. Trie for efficient storage and retrieval.
- Online Voting System
  - Tools & technologies used: Spring Boot, Java, HTML, CSS, JavaScript
  - Developed an Online Voting System emphasizing robust backend functionality and secure data management. This system ensures a reliable voting experience, allowing voters to conveniently cast their votes from remote locations.

### TECHNICAL SKILLS

Programming Languages: Python, Java, Basics in C++, C, HTML + CSS, JavaScript

Frameworks: Django, React, Git Bash

Developer Tools: Visual Studio Code, PyCharm

Data Analysis and Visualization Tools: Tableau, PowerBI, Microsoft Excel

Coursework: Data Structures and Algorithms, Operating Systems, Object-Oriented Programming, DBMS

### CERTIFICATIONS

### ONLINE CODING PLATFORM PROFILES

- GitHub Foundations &
- Microsoft Azure(AZ 900) &
- Oracle Cloud Infrastructure &

- LeetCode &
- CodeChef S
- Geeks For Geeks &

### **ACHIEVEMENTS**

- 3 Star in Codechef (Maximum Rating: 1668)
- Earned a 200-days badge on LeetCode for continuous coding practice and problem-solving

# **DECLARATION**

I hereby declare that all of the information shown above is correct to the best of my knowledge, and I accept full responsibility for its accuracy.