# MANDE DHEERAJ

GitHub

☑ dheerajmande@gmail.com

in LinkedIn +91 8977279699

# **Professional Summary**

Driven college student with a strong foundation in Computer Science and a passion for Web Development. Proficient in MERN Stack with hands-on experience in academic and personal projects. Committed to solving real-world problems through technical expertise and impactful solutions.

#### Education

• Rajiv Gandhi University of Knowledge Technologies 8.4 CGPA   B.Tech, CSE	2022-10 – Present
• Rajiv Gandhi University of Knowledge Technologies 9.13 CGPA   Intermediate (MPC)	2020-10 - 2022-05
• Intel High School,Guntur 600/600   High School	2015-06 - 2020-05

## Skills Summary

• Programming Languages: Python, C, Java

• Web Technologies: HTML, CSS, JavaScript, REST APIs

• Database: MySQL, MongoDB

• Frameworks: ReactJS, Node.js, Express.js, Flutter

• Soft Skills: Communication, Team Management

• ML and Data Science: Pandas, NumPy, MLflow, ZenML

• Other Tools: Postman

## **Projects**

## Online Leaves Management System (OLMS)

NOV 2024 - ONGOING

Technologies Used: Flutter, Node.js, Express.js

Developed an Online Leaves Management System integrating biometric authentication for secure user access. Implemented a robust backend using Node.js and Express for seamless data handling.

GitHub-Frontend GitHub-Admin Frontend GitHub-Backend

#### NPTEL Data Analytics System

FEB 2025 – FEB 2025

Technologies Used: React.js, Node.js, Express.js, MongoDB

Developed a system to upload and process NPTEL Excel files, extracting key insights and statistics for college management. Implemented a dynamic dashboard for visualizing enrollment trends and performance analytics.

GitHub-Frontend GitHub-Backend

#### House Price Prediction using MlOps Integration

DEC 2024 - DEC 2024

Technologies Used: Python, ZenML, MLflow

Developed automated pipelines using ZenML for streamlined model training and deployment, integrating MLflow for experiment tracking and versioning.

GitHub

### Lost and Found Portal using Web

 ${
m DEC}\ 2024-{
m DEC}\ 2024$ 

Technologies Used: React.js, Node.js, Express.js, MongoDB

Developed a full-stack portal using React and Node js for reporting and tracking lost items. Implemented search functionality to enable efficient retrieval of lost item records.

GitHub

#### Forever Project with Web Technologies

JAN 2025 - JAN 2025

Technologies Used: React.js, Node.js, Express.js, MongoDB

Developed a full-stack web application using modern technologies for seamless functionality. Implemented dynamic front-end with HTML, CSS, and JavaScript for an engaging user interface.

GitHub

Nike UI Clone JAN 2025 – JAN 2025

Technologies Used: React.js, Tailwind CSS

Designed a modern, responsive Nike UI clone using Tailwind CSS, ensuring a sleek layout with optimized performance and seamless user experience across devices.

GitHub

 $\operatorname{Mess} \operatorname{App} \qquad \qquad \operatorname{DEC} \ 2024 - \operatorname{DEC} \ 2024$ 

Technologies Used: Flutter

Developed a real-time messaging app using Flutter with an intuitive UI, enabling seamless chat functionality, smooth navigation, and responsive design across devices.

GitHub

#### Achievements and Certifications

Programming in Java-NPTEL	JUL 2024– OCT 2024
AI for Everyone: Master the Basics - EDX	MAR 2024
SQL:Master the Basics-Cognitive Class	$MAR\ 2024 - APR\ 2024$

#### Hackathons

Won runner-up in a college hackathon - Hackwave, Nuzvid

DEC 2024

## Coding Profiles

• LeetCode: [Profile]

• Portfolio: [Link]