## Manav Ujwal Naik

manavnaik442@gmail.com | (+91) 8928020979 | LinkedIn | GitHub

### Experience:

- Young Internship Intern | Scaler School of Technology (Virtual) (May '24-July '24) During this internship, I got to learn more about Connecting with people through Linkedin, How to make no code websites, How to make your own good portfolio, AI chatbots,etc.
- Al and Machine Learning Intern | Pratnik Infotech(Virtual) (Oct '24 Dec '24)
  Gets to work on a project that uses AI/ML to monitor the Industrial equipment so as to keep the
  productivity and efficiency of the industrial equipment more durable. Created a dashboard to make an
  interface where we could check the equipment's overall health.

#### Skills:

- JavaScript ,HTML, CSS,PHP
- React.js, Node.js, Express.js,
- Mongodb, SQL
- ❖ C, C++, Python, Java.

#### Education:

❖ BScIT | M.L.Dahanukar College of Commerce

Junior College | Sathye College

High School | Cardinal Gracias High School

CGPA: 9.8 | (June '23 - Present)

84.17% | (June '21 - April '23)

88.20% | (2007 - 2021)

#### Academic Projects:

❖ NewsNerd : A news web app that fetches the news object using API

This news app fetches the news based on the given parameter by using a free newsapi which sends an object of news which then is parsed to make it User Interactive. I used react.js, Javascript, bootstrap, etc during this project.

Automate Birthday wishes on whatsapp using Python Library 'pywhatkit'

Python scripts designed to automate sending personalized birthday messages via WhatsApp. The system connects to a MySQL database to store birthday details and sends messages to contacts on their special day using the 'pywhatkit' library. The application also offers an interface for users to easily input and save birthday information.

**❖** TextUtils: A text editing website made using React.js

This website allows us to edit any text and make it into all uppercase, lowercase, capitalize, remove extra spaces, count the no. of words and letters and also make a text file of it.

**❖** Personal Finance Tracker

Developed a desktop-based Personal Expense Tracker using Python's Tkinter and MySQL for real-time expense management. Implemented features to add, view, sort, filter, and export expenses with a user-friendly GUI and date picker. Designed a modular structure with secure database config handling and CSV export functionality. Focused on usability, scalability, and clean UI for effective personal finance tracking.

Simple Database to store data of customers

A simple database application made using Python And Tkinter that Interacts with users with GUI and manages the data of the customers using mysql/mysqlite.

#### Other Professional responsibility:

\* Tutoring school and college students in a local tutorial classes (June '23 - Present)

# Hobbies:

❖ Playing Cricket, video games, reading