

Munagapaka Gopichandh

AI Engineer

✉ munagapakagopichandh27@gmail.com ☎ +91 8897163168, +91 7989846278

🌐 linkedin.com/in/gopichandh-munagapaka-3400a62a9 🐙 github.com/Gopi22003

🔧 PROFESSIONAL SUMMARY

Enthusiastic and motivated AI Engineer with a B.Tech. [🔗](#) in Computer Science and Engineering (Artificial Intelligence). Strong foundation in machine learning, deep learning, and data science concepts, along with proficiency in Python and familiarity with frameworks such as TensorFlow and PyTorch. Knowledgeable in data structures, algorithms, and model development techniques. Quick to adapt and eager to apply academic learning to real-world projects while contributing to innovative solutions in a collaborative team environment. Committed to continuous learning and professional growth in the field of artificial intelligence.

🎓 Education

Parul University, Computer Science Engineering August 2022 – April 2026
B.Tech.- CSE - Artificial Intelligence - PIET | CGPA: 7.48/10 Vadodara, India

Sri Chaitanya Junior Collage, MPC - Maths, Physics, Chemistry May 2020 – April 2022
12th | Board of Intermediate | Percentage: 75.7% Visakhapatnam, India

ZP High School Appalarajupuram, Visakhapatnam June 2015 – March 2020
10th | Board of Secondary Education Andhra pradesh | Percentage: 94% Appalarajupuram, India

🧠 Skills

Python | TensorFlow | PyTorch | scikit-learn | NumPy | Pandas | SQL | RESTful APIs | Git(version control) | Problem Solving | Algorithms | Team work & Communication Skill |

📁 Projects

Portfolio [🔗](#)

- I built a personal portfolio website using HTML, CSS, and JavaScript. The website showcases my skills and experience through project descriptions, testimonials, and a visually appealing layout. I utilized responsive design principles to ensure the website adapts seamlessly to different screen sizes.

Drive Aware Alarm

- It is a safety-focused system designed to detect signs of driver drowsiness or inattention and trigger alerts to prevent road accidents. It aims to enhance road safety through real-time monitoring of driver behavior.

Phishing URL Dectector [🔗](#)

- As a developer in the Phishing URL Detection project, my role involves building and optimizing the user interface using ReactJS. I am responsible for designing a seamless experience where users can input URLs and view real-time results based on the machine learning model's predictions. This includes ensuring responsive design, managing API calls to the Flask backend, and displaying model outputs clearly and effectively.

Car Showcase [🔗](#)

- Developed a clean and easy-to-use car listing website, where users can browse vehicles by model, price, and important features. The platform displays clear pricing, detailed model information, and key specifications (like mileage, year, fuel type) making it effortless for visitors to compare options. With a minimalist interface, structured listings, and intuitive navigation, users can quickly find and review cars that match their needs.

Myntra Clone [🔗](#)

- Built a front-end clone of a shopping app using only HTML and CSS to display product categories, featured brands, and a styled navigation bar.

📄 Certificates

- DATABASE AND SQL [🔗](#)
- MACHINE LEARNING [🔗](#)
- Computer Networks and Internet Protocol

🔑 Interests/Hobbies

Enthusiast in health and fitness, Leading a team in a game, organizing events, Puzzles, strategic games

🌐 Languages

English, Hindi, Telugu • Gujarati