



CONTACT

📞 +91 637869043

✉️ monalprashanth98@gmail.com

📍 Hosur,Kirshnagiri

🌐 www.linkedin.com/in/monal-prashanth-c-a453a4330

EDUCATION

2023-2027

KONGU ENGINEERING COLLEGE

- Bachelor of Technology
- Artificial Intelligence & Machine Learning
- CGPA:7.41

2022-2023

SRI VIJAY VIDYALAYA
MATRIC.HR.SEC.SCHOOL

- HSC
- Percentage : 80%

SKILLS

- HTML/CSS
- C
- Python3
- Java
- JavaScript
- Machine Learning
- Deep Learning
- NLP
- LLM (Basics)

LANGUAGES

- Tamil (Fluent)
- English(Fluent)
- Hindi(Basics)

MONAL PRASHANTH C

STUDENT

PROFILE

AI Enthusiast & Aspiring Full-Stack Developer with a strong foundation in Machine Learning and web technologies. Passionate about building intelligent applications that combine data-driven insights with user-friendly interfaces. Quick and skillful learner, eager to explore cutting-edge technologies in AI, and modern web development.Experienced in Java, JavaScript, React, and backend frameworks with hands-on ML project experience.

PROJECTS

• Neuro Digits

Python | Scikit-Learn | Streamlit

- Built a CNN-based deep learning model using TensorFlow and Keras to classify handwritten digits from the MNIST dataset with 98%+ accuracy.
- Developed an interactive web interface using Streamlit, allowing users to draw digits and view real-time predictions.

• Fit - Forge

React | Node.js | Express.js | MongoDB

- Developed a responsive full-stack fitness tracking application that allows users to log, manage, and monitor workouts efficiently.
- Implemented a MongoDB + Express.js + Node.js backend with a React.js frontend, supporting CRUD operations, user authentication, and a clean, interactive UI for seamless fitness logging.

CERTIFICATIONS

ORACLE University

Oracle - APEX Cloud Developer

EXPERIENCE

Denmax Engineering

Coimbatore,India

- Gained hands-on experience in 3D CAD modeling, industrial component design, and product visualization using modern engineering tools.

MSR Engineering

Coimbatore,India

- Learned the fundamentals of data-driven decision-making, including data analysis, visualization, and dashboarding techniques for business insights.

LINK WITH ME

<https://github.com/monal95>

www.linkedin.com/in/monal-prashanth-c-a453a4330

https://leetcode.com/u/Monal_prashanth_c/