

MONAL PRASHANTH C AIML STUDENT

✉ monalprashanth98@gmail.com

📍 Hosur, Kirshnagiri

🔗 github.com/monal95

☎ 6374869043

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

🔗 leetcode.com/u/Monal_prashanth_c/

ABOUT ME

AI enthusiast and aspiring Full-Stack Developer with a solid foundation in Machine Learning and web technologies. Passionate about building intelligent, user-friendly applications and exploring modern tools in AI and development.

EDUCATION

KONGU ENGINEERING COLLEGE, *Bachelor of Technology, Artificial Intelligence and Machine Learning*

2023–2027 | perundurai, Erode

7.41/10

SRI VIJAY VIDYALA MATRIC.HR.SEC.SCHOOL, *HSC*

2022–2023 | Hosur, Kirshnagiri

80%

PROJECTS

NEURO DIGITS, *Python | CNN | Streamlit*

Built a CNN model using TensorFlow/Keras to classify MNIST handwritten digits with over 98% accuracy. Created an interactive Streamlit app for real-time digit drawing and prediction.

FIT - FORGE, *React | Node.js | Express.js | MongoDB*

Developed a responsive full-stack fitness tracker using MERN stack with CRUD operations and user authentication. Enabled efficient workout logging via a clean, interactive React UI and RESTful backend.

CERTIFICATIONS

Oracle - APEX cloud Developer — ORACLE UNIVERSITY

EXPERIENCE

INPLANT TRAINING, *DENMAX ENGINEERING*

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

INPLANT TRAINING, *MSR ENGINEERING*

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

SKILLS

TECHNICAL LANGUAGE — C | JAVA | PYTHON

DATA BASE — MONGO DB SQL

VISUALISATION TOOLS — POWER BI

WEB DEVELOPMENT — HTML | CSS | JAVASCRIPT
| REACT | NODE.JS

SOFT SKILLS — ADAPTABILITY | WORK ETHIC |
ACTIVE LISTENING

INTRESTS

Machine Learning

Deep Learning

Web Development

EXTRA CIRRCULAR ACTIVITIES

Executive member in Student Development club

Executive member in Rotract club

LANGUAGES KNOWN

TAMIL (Native)

ENGLISH (Proficient)

HINDI (Basics)