PRABHU CHENNIMALAI K D

ASPIRING AI/ML ENGINEER

+91 638-089-9390
 ⇒ prabhuchennimalaikd@gmail.com
 https://github.com/Prabhu38012
 ⇒ linkedin.com/in/prabhu-chennimalai-kd

CAREER OBJECTIVE

I am an aspiring AI/ML professional actively seeking internship opportunities to leverage my programming, data analysis, and problem-solving skills. My passion lies in contributing innovative tech solutions and gaining hands-on experience in software development and machine learning. I am proficient in several programming languages and tools, eager to learn and grow in the tech industry.

PROJECTS

Event Booking System – MERN Stack Web Application Jan 2025 – Mar 2025 | Role: Full-Stack Developer

- Built a full-stack event booking platform with React, Node.js/Express, and MongoDB
- Implemented event management (CRUD), multi-step booking, and automated email confirmations.

Court-Data Fetcher & Mini-Dashboard - Web App Project Aug 2025-Sep 2025 | Role : Python Developer

- Developed a web app to fetch and display Indian court case details.
- Implemented data handling with manual CAPTCHA input and SQLite database storage

Internship Finder- MERN Stack Web Application Jul 2025 -Present Role: Backend Developer

 Built an internship platform with wishlist, notifications, tracking, and analytics dashboard, delivering a complete solution to connect students with internships.

INTERNSHIPS

Internpe -Web development | 27th Jan 2025 – 23 Feb 2025

CERTIFICATIONS

- MongoDB Certified Associate Developer MongoDB, Inc. Issued: Feb 15, 2025
- Oracle APEX Cloud Developer Certified Professional Oracle University | Issued: May 12, 2025
- Advanced Diploma in Python Programming CSC Academy From: 03-May-2023 To: 03-Sep-2023

EDUCATION

Bachelor of Technology in Artificial Intelligence and Machine Learning Kongu Engineering College, Perundurai 2023-2027 | CGPA 7.80 (Till 4th Semester)

12th Standard Erode Hindu Kalvi Nilayam, Erode 2023 | Percentage :75.1

10th Standard Erode Hindu Kalvi Nilayam, Erode 2021 | Percentage : 100%

SKILLS

Technical Language:

C, Java, Python, Machine learning.

• Databases:

MySql, MongoDB.

• Web Development:

HTML, CSS, MERN Stack (MongoDB, Express, React, Node.js).

Tools:

Github, Linux, Communication and Team Collaboration

AREA OF INTERESTS

- Full-Stack Web Development
- Data Analyst
- Machine Learning
- Database Management