

# PRABHU CHENNIMALAI K D

## Aspiring AI/ML Professional

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Erode, Tamil Nadu

### SUMMARY

I am an aspiring AI/ML professional eager to apply my programming, data analysis, and problem-solving skills in real-world projects. With hands-on experience in software development and a passion for innovative tech solutions, I thrive in collaborative environments where I can contribute to cutting-edge technologies and expand my knowledge in artificial intelligence and machine learning

### EXPERIENCE

#### Intern

##### P3Fusion / Internpe

07/2024 - 02/2025    Erode, Tamil Nadu

Internship and training experiences

- Implant Training at P3Fusion from 15th July 2024 to 19th July 2024
- Internship at Internpe from 27th Jan 2025 to 23rd Feb 2025

### EDUCATION

#### B.Tech in Artificial Intelligence and Machine Learning

##### Kongu Engineering College

01/1970 - 01/1970    Perundurai, Erode, TN

#### 12th Standard

##### Erode Hindu Kalvi Nilayam

01/2021 - 05/2023    Erode, Tamil Nadu

#### 10th Standard

##### Erode Hindu Kalvi Nilayam

01/2019 - 05/2021    Erode, Tamil Nadu

### KEY ACHIEVEMENTS



#### Full-Stack Event Booking Platform and ML Model

Successfully developed a full-stack event booking platform and a predictive model for consumer ratings which enhanced the analysis workflow

### LANGUAGES

#### Tamil

Native



#### English

Proficient



### SKILLS

Apex

Git

GitHub

Java

JavaScript

JWT

Linux

MongoDB

Oracle Apex

Pandas

Python

React

Scikit-Learn

TensorFlow

Node.js

### PROJECTS

#### Event Booking System

01/2025 - 03/2025

A web application for booking events

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

#### Restaurant Data With Consumer Rating

08/2024 - 10/2024

A machine learning project focused on predicting restaurant consumer ratings

- Analyzed restaurant datasets to predict consumer ratings based on various features
- Implemented data preprocessing and supervised learning algorithms to improve accuracy