

# Resume

## Pradeepa.k

✉:pradeepakondal@gmail.com

🌐: <https://www.linkedin.com/in/pradeepa-k-386a07274>

☎:7418504502

### CARRIER OBJECTIVE

Seeking a challenging role where I can use my skills and experience to contribute to the success of the company. Eager to grow professionally and learn new things. Ready to work in a team environment and help achieve goals. Looking for opportunities to develop and advance in my career.

### EDUCATIONAL QUALIFICATION

DEGREE	NAME OF THE INTITUTION/SCHOOL	BOARD/ YEAR	SPECIALIZATION	SCORE/ GRADE
B.E	Ramco Institute of Technology	Anna University Chennai. 2023	Computer Science and Engineering	7.96 CGPA
HSC	G.G.Hr.Secondary.School	State Board 2020	Computer Science Stream	80.83
SSLC	G.G.Hr.Secondary.School	State Board 2022	—	63

### AREAS OF INTEREST

- + Full Stack Development
- + Data science
- + UI and UX Desiging

### TECHNICAL SKILLS

📄 **Programming language** : Python,Java,c,c++

🌐 **Scripting language** : HTML,CSS,JavaScript,Django,React.js

🗄 **Database** : MongoDB,Mysql,PHP

### BADGES AND CONTEST

**Hackerrank**:<https://www.hackerrank.com/profile/pradeepakdl>

- Problem solver –C,Java,Python,Data Structure

**Codechef** : <https://www.codechef.com/users/pradeepa21>

- Problem solver-Bronze Badge , Code enthusiast-Bronze

## **ONLINE COURSES CERTIFICATION**

- EDA with python and pandas - Coursera
- Learn C ,Learn Python, java - CodeChef
- AI and ML - Infosys
- Responsive Web design - Freecodecamp

## **INTERNSHIP COMPLETED**

- Web development (1 month)-Shadowfox
- Android App development-CodSoft
- Full Stack Development (6 month)-Maasr Consulting-UK

## **PROJECT DETAILS**

### **1).Salary Management System**

Developed using the MERN stack (MongoDB, Express.js, React.js, Node.js). It is a role-based platform that allows Admins, HR, and Employees to interact through secure login, manage employee records,leave-applications,and generate payslips with tax and deduction calculations.

### **2).Inventory demand Predictions-ML**

A data science initiative focused on predicting product demand using historical sales data. Using Python, I performed data preprocessing, feature engineering, and applied machine learning models like linear regression and time-series forecasting.

## **WORKSHOP ATTENDED**

- Workshop on Generative AI (2 days).
- Workshop on AI and ML –Infosys (5 days).

## **CURRICULAR ACTIVITIES**

- ✦ Association of IE- “Technical Quiz” and ”Technical Debate”
- ✦ Participate for Guvi –Sawit.AI Learnthon
- ✦ Team Leader-Cyber Security Hackthon

## **ACHIEVEMENTS**

- ✦ Holmes and waston challenge – Geeks for Geeks [Winners]
- ✦ Naukri campus young Turks – India’s largest skill contest(98.66 percentile)

## **EXTRA- CURRICULAR ACTIVITIES**

- Hurdle District Player
- District First in Drawing [Shenkottai]
- Marathon Got 4th place [Tenkasi]

## **HOBBIES**

- Singing
- Drawing-painting