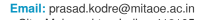


# KODRE PRASAD SUBHASH

**B.Tech. - Computer Science and Engineering** 

Ph: +91-7219066871







#### **BRIEF SUMMARY**

To utilize my strong foundation in computer engineering, programming and problem-solving to contribute to impactful and innovative projects. I am seeking a challenging role where I can apply my expertise in software development.

#### **KEY EXPERTISE**

Data Structures C++ Python HTML SQL Operating System CSS OOPS ReactJS AIML

#### **EDUCATION**

| MIT Academy of Engineering, Pune  B.Tech Computer Science and Engineering   CGPA: 8.04 / 10 | 2021 - 2025 |
|---|-------------|
| Dayanand science college, Latur  12 <sup>th</sup>   MSBSHSE   Percentage: 96 / 100          | 2021        |
| Keshavraj vidyalaya, Latur  | 2019        |

#### **INTERNSHIPS**

| AICTE - EduSkills   IT / Computers - Software Google Developers-AI-ML Foundation | 16 Jan, 2024 - 13 Mar, 2024 |
|--|-----------------------------|
| AICTE-EduSkills   IT/Computer-Software AWS Academy - AI-ML Foundation            | 15 Sep, 2023 - 15 Nov, 2023 |

#### **PROJECTS**

## Text-based emotion detection using encoder and decoder

01 Mar, 2024 - 21 Nov, 2024

Key Skills: Encoder-decoder-LSTM Model Deep Learning Model Evaluation Text Preprocessing

The project involves detecting emotions in text using an encoder-decoder model. The encoder processes the input text, while the decoder predicts the corresponding emotion label. The system classifies emotions like happiness, sadness, and anger from text data. The project uses deep learning techniques to automate emotion recognition.

## Web Application to Find Nearby Garment Stores Using Location Data

01 Oct, 2022 - 31 May, 2023

Mentor: Mr. Pranav R. Shriram | Team Size: 4

MSBSHSE | Percentage: 86 / 100

Key Skills: HTML CSS MYSQL Bootstrap PHP

The web application helps users find nearby garment stores by using both the user's and retailer's location data. It detects the user's current location through GPS or browser APIs. Then, it fetches store locations, calculates distances, and displays a list of nearby stores. This simplifies the process of locating stores for users based on proximity.

### **ACHIEVEMENTS**

o Google Cloud career readiness Associate Cloud Engineer track-Participate

## **ASSESSMENTS / CERTIFICATIONS**

#### **Introduction to Networks**

Key Skills: Networking Fundamentals Network Protocols and Communications Network Services

#### **IBM Full Stack Software Developer**

Key Skills: HTML CSS JavaScripts GitHub React Js DevOps SQL Python

# PERSONAL INTERESTS / HOBBIES

o Playing chess, playing Carrom

# **WEB LINKS**

• Other - https://www.credly.com/badges/069a5796-bb1d-4f17-a392-31740e312f6f/public\_url

# **PERSONAL DETAILS**

Gender: Male

**Current Address:** Premsai Appartment, dudulgaon HP petrol pump near Alandi, Pune, Pune City, Maharashtra, India - 412105

Date of Birth: 08 Sep, 2002

Known Languages: Marathi, Hindi, English

**Permanent Address:** Ambajogai Road Holkar nagar Latur, Ambajoga road, Latur, Maharashtra, India - 413512

**Phone Number:** +91-7219066871

Emails: prasad.kodre@mitaoe.ac.in , kodreprasad2002@gmail.com