# Deepak Kumar Raj

└ +91-8757900520 ▼ deepakraj33333@gmail.com 🛅 <u>LinkedIn</u> • <u>GitHub</u> 🗓 <u>Codeforces</u> 🗲 <u>LeetCode</u>

# **EDUCATION**

University Institute of Engineering and Technology, Panjab University

2021 - 2025

B.E - Computer Science and Engineering

Chandigarh, India

## COURSEWORK / SKILLS

- Data Structures & Algorithms
- Computer Network & Security
- Database Management System (DBMS)
- Web DevelopmentSoftware Engineering

- Operating Systems
- OOPS Concept
- Neural Networks

# • Artificial Intelligence SELECTED PROJECTS

SMART ATTENDANCE SYSTEM ☑ | Pandas, Haar Cascade, Face Recognition, OpenCV.

- Developed a machine learning based smart attendance system using face recognition with OpenCV.
- The system records the live attendance using a webcam and outputs attendance in an excel sheet using Yagmail.

PORTFOLIO WEBSITE Z | HTML, CSS, JavaScript, ReactJS, Bootstrap

- Created a dynamic and responsive web app to showcase my skills, projects, and professional background
- Built the application using **ReactJS** for efficient and interactive user experiences
- Applied Bootstrap CSS for clean and responsive design elements

**TODO APP** Z | ReactJS, TypeScript, Vite, Emotion, MUI

- Developed a ToDo-App using ReactJS and TypeScript to manage daily tasks efficiently
- Utilized Vite for fast build and development setup, and integrated Emotion for CSS-in-JS styling
- Implemented Material-UI (MUI) components for a responsive and modern user interface

HOUSE PRICE PREDICTION SYSTEM Z | Python, Scikit-learn, Flask, RestAPI

- Implemented data preprocessing, feature engineering, and regression model to estimate house prices based on various features
- Created a front end using Flask with a REST API to facilitate user interactions and display predictions.

# **INTERNSHIP**

Design Innovation Centre, Panjab University 🔀

Jun 2023 - Jul 2023

Artificial Intelligence Intern Scikit-Learn, TensorFlow, OpenCV

Chandigarh, India

- Contributed to the preprocessing and classification of fundus camera images for diabetic retinopathy detection
- Implemented machine learning and deep learning algorithms to improve the accuracy of image classification
- Collaborated with a team to enhance the pipeline for data preprocessing and model training

#### TECHNICAL SKILLS

Languages: C, C++, Python, HTML, CSS, JavaScript, TypeScript

Developer Tools: MySQL, Postman, Tableau, MongoDB, AWS, Docker

Technologies/Frameworks: Linux, TensorFlow, ReactJS, NodeJS, ExpressJS, Flask

#### CODING PLATFORMS

- Solved 100++ Problems on Leetcode and GeeksforGeeks
- Codeforces Max Rating 835

### **CERTIFICATIONS**

- Intro to Python
- Intro to Machine Learning
- Microsoft AI Classroom Microsoft

- JavaScript 🗷
- XML

• AWS Cloud Technical Essentials

• AI/ML For Geodata Analysis - ISRO

### **EXTRACURRICULAR**

- Participated in and Completed Level 1 of the Flipkart GRID Robotics Challenge.
- Cyber Swachhta Intern at Chandigarh Police Cyber Crime Branch
- Participated and Contributed to GSSoC 2024 Extd, enhancing codebases and implementing features.