Anoop Kumar Singh

J 8957087325 — ■ anoopkumarsingh2003@gmail.com — 🛅 linkedin — 🕥 github — portfolio

Summary — Full-Stack Web Developer skilled in building responsive, scalable web applications using React, Node.js and Python.

Skills

Frontend HTML5, CSS3, JavaScript, React.js, Tailwind

CSS

Backend Node.js, Express.js, Python

Database MongoDB, MySQL

Tools Git, GitHub, VS Code, Postman **Other** RESTful APIs, JWT Auth

Experience

Zidio Development

Sep 2024 – Aug 2024

Frontend Web Developer

Project: Job Listing Portal

- Collaborated in a team of 4 to develop a Job Listing Portal using React.js and Tailwind CSS, enhancing UI/UX for over 1,000 job seekers.
- Implemented responsive and reusable components, improving load speed by 30% across devices
- Integrated RESTful APIs to fetch and display real-time job data, ensuring up-to-date listings and a seamless user experience.
- Managed project versions and branches using Git for efficient collaboration and code tracking.

Projects

Project: Face Recognition Attendance System

Technologies: Python, OpenCV, face-recognition library, Tkinter, SQL)

- Built a real-time attendance tracking system using Python, OpenCV, and face recognition libraries, reducing manual attendance effort by 90%.
- Implemented facial feature extraction and recognition with over 95% accuracy, handling a dataset of 50+ users.
- Designed a user-friendly GUI using Tkinter and integrated CSV-based reporting for attendance logs.

Project: AI-powered Legal Documentation Assistant

Technologies: React, Python, Natural Language Processing (NLP), TensorFlow, Flask, PostgreSQL)

- Designed a full-stack legal documentation assistant using React (frontend) and Python Flask (backend), aimed at automating legal document creation and review.
- Integrated OpenAI GPT and NLP techniques to generate and analyze legal texts, using over 15+ document samples sourced from LawRato for training and reference.
- Applied TensorFlow to classify and extract key clauses (e.g., jurisdiction, indemnity, arbitration) with 90%+ accuracy.
- Reduced manual legal work by 30%, enabling faster document preparation and review.

Education

Raj Kumar Goel Institute of Technology (B.Tech) -Ghaziabad

2021-2025

Computer Science and Engineering

Percentage: 63%

RPM Academy (12th) -Gorakhpur

2018-2020

Percentage: 84.8%

SDDT Inter College Rudrapur (10th) -Gorakhpur

2016-2018

Percentage: 81.4%

Certificate

Advanced Foundations of Python programming

Udemy

 Certified in Advanced Foundations of Python Programming, focusing on advanced concepts like OOP, decorators, and performance optimization.

Achievement

- LeetCode: 120+ problem solved

- GeeksForGeeks: 100+ problem solved