# PANKAJ KUMAR

Gottigere, Bangalore, 560083

Phone: +91 8197515806

pankajkumarcse2025@gmail.com

### **EDUCATION**

**BE CSE** • 2021 – 2025

Oxford College of Engineering, Bangalore

CGPA: 8.1

II PUC • 2019 - 2021

The Kingdom College,

Bangalore Percentage: 82

## **SKILLS**

**JavaScript** 

React Js

Next Js

Node Js

Flask

MySQL

MongoDB

Python

C++

# CERTIFICATIONS

React Development
Designing Restful APIs
JS certification by IIT Bombay

# ACHIEVEMENTS & VOLUNTEER

- Vision net Techfest 2023 hackathon finalists
- Web Development Lead,
   Web Dev Club, Oxford College

## **PORTFOLIOS**

- github
- linkedin

### **SUMMARY**

Full-Stack Developer and Engineering Undergrad, strenuous self-learner, continuously acquiring new skills. Looking to enhance my knowledge and utilize my skills in an organization. Eager to leverage my strong potential for growth to make meaningful contributions.

## **EXPERIENCE**

#### Web Development Intern

GoltDev • 07/2023 - 08/2023

- Designed user-friendly components and achieved a 90% web app load time reduction, leading to significant performance and user experience improvements.
- Conducted thorough testing and debugging using Browser Stack to guarantee cross-browser compatibility and reliable performance.

#### Intern

### Sepiolite Technologies • 02/2023 - 07/2023

- Led website development projects: Utilized cutting-edge tech to craft intuitive and visually appealing user experiences for a global audience
- Streamlined workflows and empowered data-driven decisions by designing a data scraping solution with Selenium

## **PROJECTS**

#### Smart Study AI • 06/2024

- This app analyzes handwritten notes using advanced AI algorithms, generating detailed explanations and summaries to optimize learning efficiency
- It also allows users to instant/schedule, record meeting. Built using Next.js, Stream, and Large Language Models (LLMs) for intelligent analysis of handwritten notes.

#### Swingg Ecommerce • 02/2024

- Developed an innovative approach to product safety in grocery shopping by implementing an Al-powered Safety Score system using Naive Bayes.
- Built a user-friendly interface using React. Implemented Strapi to ensure efficient management of data, enabling the system to adapt and scale with future needs.

#### One Health • 11/2023

- One Health establishes a secure and centralized repository for storing medical data, ensuring accessibility and privacy for both patients and healthcare providers.
- By leveraging modern technologies and innovative design, One Health aims to enhance the efficiency, accessibility, and quality of healthcare services.