# **Jay Kumawat**

8005650294

Jaipur, India

in www.linkedin.com/in/jay-kumawat-31923532a

github.com/jaykum1210

#### **Profile**

Motivated and detail-oriented front-end developer eager to build engaging user experiences. Quick to learn, adaptable, and passionate about clean design, functionality, and contributing to collaborative, fast-paced development teams.

## **Education**

**Computer Science Engineering,** *Poornima University* 

2024 – 2028

12th Standard, Tilak Public School

2023 – 2024

Percentage:- 74%

Jaipur

Jaipur

10th Standard, Tilak Public School

2021 - 2022

Percentage:- 85%

Japiur

### **Skills**

HTML CSS

JavaScript C Programming

Python MySQL

**Generative AI** — Beginner UI/UX

Figma Git and Gitlab

Team Management and Team Lead VS Code

**Problem Solving** 

# **Certificates**

Google Generative AI CSS Certification

Google Developer group Poornima University Prashant Sir (2024) (2024)

#### Courses

**Google Facilitator Program,** *Google Developer Group (Poornima University)*Participated in the Google Facilitator Program, learning technologies like Firebase, Google Cloud, Generative AI, and web development. Gained hands-on project experience, improved problem-solving skills, and collaborated with peers in a techfocused community.

04/2025 – present Jaipur

#### Google Generative AI, Google Developer Group

Completed Google's Generative AI course, gaining foundational knowledge in large language models, prompt engineering, and responsible AI. Learned to build simple GenAI applications using tools like PaLM and Vertex AI.

09/2024 – 11/2024 jaipur

# Full Stack Web Development, Udemy

Currently learning full stack web development, covering both frontend (HTML, CSS, JavaScript, React) and backend (Node.js, Express, MongoDB). Building real-world projects to strengthen my skills in designing and deploying full-stack applications.

# **Projects**

**EduCrck** 09/2024 – 02/2025

EduCrck is a student-focused web platform designed to support exam preparation for competitive tests like JEE, NEET, UPSC, and CLAT. It provides organized access to topic-wise notes, curated resources, and educational videos to help learners study more efficiently.

## **Roles and Responsibility:**

- Developed dynamic, responsive UI for a web platform offering exam-specific resources like notes, videos, and study materials • Streamlined content navigation with intuitive filtering and topic-wise organization for seamless user experience
- Collaborated on design and functionality to ensure mobile-first, user-friendly interfaces for diverse devices
- Implemented modular, scalable code for easy future updates and efficient content management
- Worked with Git & GitHub for version control, team collaboration, and code maintenance.

#### Saksham (Currently Working)

This project focuses on reducing the excessive workload on doctors, which often leads to stress and patient mismanagement. By providing an efficient appointment scheduling system, it helps doctors maintain a balanced schedule and minimize burnout. Patients also benefit by avoiding unnecessary clinic visits, saving time and travel costs—especially those in remote areas.

Additionally, the system features an integrated medicine tracker that automatically records prescribed medications. This improves tracking of medical history and enhances overall patient care. By bridging the gap between doctors and patients through technology, the project ensures better communication, improved healthcare delivery, and stronger doctor-patient relationships.