APOORWA KUMAR

FULLSTACK DEVELOPER | TECH ENTHUSIAST

+91 - 7820982538

apoorwa466@gmail.com

□ Portfolio



in LinkedIn

PROFILE INFO

A second-year B.Tech CSE student who loves technology and has a lot of skills, such as full-stack development, data analysis, and AI-powered solutions. Proven track record of delivering creative projects and improving productivity through efficient solutions.

EDUCATION

2024 - 2028 SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

- B.Tech Computer Science and Engineering
- CGPA 9.93

2022 - 2024 HOLY WORLD SCHOOL, NEW DELHI

- Class XII (PCM)
- CBSF 88%

2022 - 2024 KENDRIYA VIDYALAYA OFDR PUNE

- Class X
- CBSF 89%

SKILLS

Languages:

C, C++, Python, Java, JavaScript Frameworks:

React.js, Node.js, Express.js, Flask, RestAPI, FastAPI,

Tailwind CSS, Bootstrap

Databases:

MongoDB, PostgreSQL, Firebase **Tools:**

Git, Figma, Linux, Vercel, Postman

CLUBS & SOCIETIES

- Liftoff (Technical Associate)
- IEEE GRSS (Technical)
- Cherry+ Network
- AMIEE

EXPERIENCE

INTERNSHIP

Epic Software Solution

Data Analyst Intern

JUN 2025 - JUL 2025

- Built Excel dashboards and Matplotlib visualizations to track usage and predict shortages.
- Cleaned and processed data using Python, Pandas, and NumPy.
- Produced reports that gave insight for future decision making.

PROJECTS

StudyAID JUN 2025

HTML | CSS | Node.js | Express.js | Gemini API | Youtube API

An Al-powered web app that helps students with their schoolwork. You can
upload a PDF or PPT of your study material to get Al-generated notes, questions,
and video suggestions that will help you learn more quickly.

Event Attendance System

SEP 2025

React.js | CSS | Node.js | Express.js | MongoDB | QrCode

• Event Attendance System: A complete MERN app for tracking attendance in real time, registering events via QR codes, and exporting Excel reports.

FishyMessageDetector

JUL 2025

HTML | CSS | Flask | Python | Scikit-Learn | Numpy | Pandas

 Developed a full-stack web application with a custom frontend interface and Python(Numpy, Pandas, Scikit-Learn) on the backend to identify suspicious (or "fishy") messages.

ACHIEVEMENTS

 Mineverse - Second Place SQAC SRM **AUG 2025**

- C | C++ | DSA | Problem Solving | Debugging
- Solved DSA based question on HackerRank and secured Second Place.
- Flipkart Grid 7.0 National Semifinalist
- Scored 10 CGPA in Second Semester
- Scored 9.86 CGPA in First Semester
- HackerRank 5★ in C++, 4★ Python