











2021-24

CGPA: 8.794

(offline) 2020

Percentage: 75%

Jun 23 - till date

Summary

Constantly building actionable projects, learning upcoming technologies, and integrating these experiences to real world applications. I am dedicated to writing Industry friendly, scalable products that meet business requirements . Keen to drive innovation and efficiency for the organization.

Education

•Maharaja Surajmal Institute, Delhi

Completing undergraduate program Bachelor of Computer Application (Hons) in Data Science

•12th Class

 ${\it Kala~Niketan~International~School~(CBSE),~Delhi}$

•10th Class

Kala Niketan International School (CBSE), Delhi

(offline) 2018 Percentage: 81.4%

Experience

• Software Development Cell (link &)

- Core Team Member of college Software Development Cell.

- Engineered and optimized college software solutions, i.e. ID Card Generator and Alumni Management Portal, within
 a cross-functional team, utilized Agile methodologies & version control systems (Git) to streamline development
 processes & ensure efficient collaboration.
- Implemented data processing systems, saving 20+ hrs/week in manual effort for faculty and staff.

•Openweaver Full-Stack Virtual Internship (link &)

August - October

- Completed a virtual internship program focused on Web-Al Integration.
- Designed, developed, & deployed a functional website using OpenStudio platform which summarizes & translate text.

Personal Projects

- Web Chat application | MongoDB, ExpressJS, ReactJS, NodeJS (link &)
 - Provides a platform enabling real-time messaging, whether for personal use or connecting with friends. Seamlessly transition between one-on-one chats & group conversations within a user-friendly interface, enhancing online communication experience.
 - Refined skills in real-time communication and enhancing proficiency in full-stack development.
- Id Card Generator | jinja2, html2image, fpdf, Tkinter (link &)
 - Automated ID card generation for over **500** college freshers, reducing administrative workload by 60%. The intuitive interface & efficient backend processing led to a **40%** reduction in onboarding time for both students and faculty.
 - Implemented automation scripts, reducing manual effort by 80%.
- Portfolio Web App | React, Tailwind, Vite, react-pdf (link &)
 - Developed a responsive & visually appealing portfolio website using React, Vite, Tailwind CSS, & react-pdf prioritizing user experience, smooth animations, efficient routing, & documentation viewing capabilities.
 - Implemented optimized performance with Vite's lightning-fast builds (avg. <300ms) & React's efficient rendering, achieving 95+ Lighthouse score for performance, accessibility & good coding practices.

Technical Skills and Interests

Development Stack: HTML/CSS, Js, C/C++, MySQL, MERN, Kotlin, JetpackCompose

Developer Tools: Git, Linux, Vs Code, Android Studio

Achievements

• Achieved 5th position in Cyber Security Hackathon (link \mathscr{P}) Get Set Hack by RISE in collaboration with Thrive dx.

• Secured 1st place in the SIH 2023 Hackathon (link ${\mathscr O}$)

Led a team of 5 members to develop, AyuMonk an ayurvedic affinity prediction system.

• Published a research paper at the Springer Conference $(\operatorname{link}\,\mathscr{E})$

Certifications

• Completed Google Program for CyberSecurity Professionals $(\operatorname{link} \mathscr{P})$

Embarked on a career path in cybersecurity through a comprehensive certificate program.

- Completed Google Cloud Certified Programme (GCCP) and Arcade (link \mathscr{P}) Has AWS practitioner certification from ICT Academy too. (link \mathscr{P})
- Completed 8 MOOC courses by NPTEL(IIT Madras) (Courses name are clickable \mathscr{O}) Embedded System Design, OS, Ethical Hacking, Blockchain, Soft Computing, Enhancing Soft Skills, Cyber Security and Privacy, Social Network and Analysis