Deepanshu Arya









Ø deepanshuarya.tech
J +91-9210760003
✓ deepanshuarya2024@gmail.com

Education

•Indira Gandhi National Open University (IGNOU)

2024-26 CGPA : —

 $Pursuing\ masters\ program\ Master\ of\ Computer\ Application$

CGFA:—

•Maharaja Surajmal Institute, Delhi

2021-24

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

CGPA: 8.798

*12th Class
Kala Niketan International School (CBSE), Delhi

(offline) 2020 Percentage: 75%

Experience

• Pre Doctoral Fellowship @ IIT Kharagpur

Aug 24 - Present

- Currently developing IOT based Monitoring Solution under Dr. Vivek Dixit

• Frelance Web Developer

May 2024 - Present

– Developed and deployed websites for companies, tailored to their specific business needs.

i.e. Galleon Trading(P), Infosec Media Solutions(P)

- Worked closely with clients to ensure on-time delivery and post-deployment support.

• Software Development Cell (link &)

Jun 23 - Jun 24

- Core Team Member of college Software Development Cell.

Engineered and optimized college software solutions, i.e. Attendance Management Solution, 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.

Projects

• MSI-AMS | MySQL, ExpressJS, ReactJS, NodeJS, Flutter (link &)

 Developed a two-click attendance marking system that allows faculty to take attendance using QR code, transitioning from a pen-and-paper method to a digital platform.

Created a mobile app enabling secure attendance marking with Google login, allowing students to view their attendance history and providing detailed reporting, enhancing user experience and reducing human error.

• 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%.

• Dictate It | Javascript, Tailwind, Web Speech API, JSON (link &)

- Developed a Chrome extension that dictates selected text on webpages, enhancing accessibility & user experience.

- Implemented feature allowing users to configure TTS to pause after a specific number of words for a defined duration.

Technical Skills and Interests

Development Stack: HTML/CSS, Js, C/C++, Python, MicroPython, MySQL, MERN, Kotlin, JetpackCompose Developer Tools: Git, Linux, Vs Code, Android Studio, Postman

Achievements

• Achieved 5th place in Cyber Security Hackathon "Get Set Hack" by RISE & ThriveDX. (link &)

• Secured 1st place in SIH 2023 Hackathon, leading a team of 5 to develop "AyuMonk". (link &)

Publications & Conferences

• Presented a winning paper at ICIDSSD 2024, Jamia Hamdard, awarded Best Presenter & Best Poster. (%)

Certifications

• Completed Google Cloud Certified Programme (GCCP) and Arcade (link &) Has AWS practitioner certification from ICT Academy too. (link &)

• Completed 9 MOOC courses by NPTEL(IIT Madras)(Courses name are clickable ℰ) Embedded System Design, OS, Ethical Hacking, Blockchain, Soft Computing, Enhancing Soft Skills, Computer Vision, Cyber Security and Privacy, Social Network and Analysis