<u>Profile Summary</u>: As a final year BCA (General) student with a passion for artificial intelligence and software development, I bring technical expertise in Python and AI. Excelling in problem-solving and effective communication, I am dedicated to driving success in dynamic technical environments worldwide

EDUCATION

Sharda University2023 – CurrentBCA - GENERALCGPA: 6.8R.K.D COLLEGE2023IntermediatePercentage: 71Singhara High School2021MatriculationPercentage: 81

WORK EXPERIENCE

Software Tester and Automation Intern, Login2Xplore, Indore.

January 2024- March 2024

To thoroughly debug codes, identify bugs and potential errors, and design comprehensive test cases to ensure
optimal functioning of functions

Full stack web development Intern, UN Digicore, Delhi, Dubai.

June 2023 - August 2023

 Successfully designed and developed the landing page for UN DigiCore and a web application catering to Dubai's telecom companies, DU, Etisalat, and Virgin.

PERSONAL PROJECTS

Flight Ticket Booking System,

March 2024- Present

- Web-app using java to search flights according to time and book tickets and add more planes or airpots.
- o Tools & technologies used: HTML, CSS, Core Java, Spring MVC, Springboot, Mysql, Hibernate, Eclipse IDE.

CINEMX Movie & TV Shows App.

December 2023- February 2024

- Web-app fueled by Visual Studio Code, offers a vast selection of genres, languages, and eras, catering to diverse tastes with convenience
- o Tools & technologies used: Visual studio code, HTML, CSS, React.js, JSON, API.js

Technical Skills And Interests

- o Languages/Technologies: Python, HTML, CSS
- o **Developer Tools**: Github
- o **Soft Skills**: Emotional Intelligence, Interpersonal skills, Presentation, Leadership, Time-management, Critical Thinking
- o **Coursework**: DBMS, IOT, DAA, Computer Network and Data communication

CERTIFICATES

- o Core Java Programming, Infosys Springboard
- o Networking Basics, Cisco
- AWS Academy Graduate-Cloud Foundation, AWS Academy

ACHIEVEMENTS

Research Paper Acceptance" A Smart Monitoring Systems for the Electric Grid in the remote territory "got accepted by Scopus Journal
 April 2023