Sejal Bhardwaj

Intern

Address Gurugram Phone +91-9315671697

India Links LinkedIn, GitHub

Email bhardwajsejal20@gmail.com

01 PROFILE

Highly motivated and analytical student with a strong academic foundation in Bachelor's of Technology in Computer Science. Eager to apply theoretical knowledge and develop practical skills through a challenging internship. Demonstrated ability to quickly learn and adapt, coupled with a proactive approach to problem-solving and a commitment to achieving impactful results.

02 EDUCATION

Aug 2023 — Jun 2027 SRM University Sonipat

Bachelor of Technology-B.Tech in CSE(DSAI)

Apr 2022 — Mar 2023 Narayana E-Techno School Gurugram

CLASS 12

Apr 2020 — May 2021 Basant Valley Public School Gurugram

CLASS 10

03 WORK EXPERIENCE

Collaborated within a multidisciplinary team to design intuitive and user-friendly UI for a mall mobile application. Contributed to wireframing, prototyping, and visual design, ensuring seamless user experience across various device platforms

 04 SKILLS
 Teamwork
 Computer Skills

 Decision Making
 Fast Learner

 Creativity
 Communication Skills

05 COURSES

Nov 2024 — Dec 2024 Python for Data Science at IBM

Apr 2024 — May 2024 Git & GitHub at SRM University

06 PROGRAMMING LANGUAGES

Python, C Programming, SQL, HTML, CSS

07 SOFTWARE PROFICIENCY

Canva , Doodly , Figma , Adobe Photoshop

08 PROJECTS

Oct 2024 - Nov 2024

Movie Recommendation System

Developed a Movie Recommendation System using Python, leveraging [Mention Libraries, e.g., Pandas, Scikit-learn for data analysis and machine learning. Deployed the system with Streamlit, creating an interactive web interface for users to receive personalized movie recommendations.

Jan 2025 - Feb 2025

Mall UI/UX

Designed the complete UI/UX for a shopping mall application, encompassing user research, wireframing, prototyping, and high-fidelity mockups. Focused on creating an intuitive and engaging user experience for seamless navigation and shopping.

Apr 2025 — May 2025

Nexus

Developed a Teacher ERP system utilizing IBM Cloud services, featuring automated attendance tracking via facial recognition. Implemented Python-based image processing and machine learning to streamline attendance procedures, significantly reducing administrative workload.

Mar 2025 — Apr 2025

ParkNav

Developed a robust parking availability website with Python (Flask) backend and a dynamic JavaScript frontend. Integrated multiple parking garage APIs and implemented a user-friendly reporting system for street parking. Utilized mapping services and payment gateways to enhance user engagement. The website provides real-time parking information, reducing search time and urban traffic."

09 HOBBIES

Reading Books, Photography, Gaming, Travelling, Sports, Listening to Music

10 LANGUAGES

Hindi

••••

English

.