

SUMMARY

Computer Science undergraduate with a strong foundation in web development technologies such as HTML, CSS, and JavaScript, and currently acquiring proficiency in React.js. Knowledgeable in core programming languages including Java, Python, and C, with experience in relational database management using MySQL. Committed to building real-world applications and deepening expertise in full-stack development.

SKILLS

- Frontend technologies: HTML, CSS, JavaScript, React Js.
- Tools and technologies: Git, GitHub, VsCode.
- Programming Languages (familiar with): Java, C, Python.

EXPERIENCE

Internship| Web-Development | CodeVertex |Jul 2024-Oct 2024

Developed a responsive and interactive desktop website interface using HTML, CSS, and JavaScript during my internship. Focused on enhancing user experience through clean design, animations, and structured layout.

Projects

❖ Credit Card Fraud Detection - Smart ML-based Detection System

Built an intelligent fraud detection tool using Logistic Regression and Random Forest. Handled imbalanced data, visualized insights, and achieved high accuracy in identifying fraudulent transactions.

Tech Used: Python, Sklearn, Pandas, imbalanced-learn, Matplotlib.

❖ Crocoblocks Front-End Showcase Website – Multi-Section Responsive UI with Dynamic Elements

Designed and built a multi-section product showcase website using HTML, CSS, and JavaScript, featuring animated content transitions, icon integration, interactive feature highlights, and responsive layouts. Implemented dynamic text-image rotation, visually engaging UI blocks, and media queries for optimized small-screen viewing.

Tech Used: HTML, CSS, JavaScript, Boxicons, FontAwesome.

❖ Personal Portfolio Website – Showcasing Projects & Skills

Designed and developed a fully responsive desktop-first portfolio website using HTML, CSS, and JavaScript. Includes animated typing effects, skill bars, education timeline, contact form, and smooth navigation for showcasing personal projects and professional background.

Tech Used: HTML, CSS, JavaScript, Boxicons.

❖ Smart Attendance System - Subject-wise Automated Attendance

Built a real-time attendance system using face recognition with subject tracking, automated CSV logging, and a Tkinter GUI. Users can set subjects, start/stop recognition, and generate reports easily.

Tech Used: Python, OpenCV, face_recognition, Tkinter, Pandas, NumPy.

EDUCATION

B.Tech. in Computer Science | 7.8 CGPA | MVN University | 2021 – 2025

12th Grade(Non-medical) | 71% | CBSE |Vidya Anand Public School| 2020 - 2021

10th Grade | 73% | CBSE |S.R.S International School | 2018-2019

CERTIFICATION AND TRAINING

- **Responsive Web-Development**
(<https://www.freecodecamp.org/certification/fcc13c648c3-a56f-42b2-9488-bc0befb58fe2/responsive-web-design>)
- **Web-Development**
(<https://www.sololearn.com/certificates/CC-ARF0LGWG>)

- **Introduction to Java**
(<https://www.sololearn.com/certificates/CC-5FUCSJNQ>)
- **Java Intermediate**
(<https://www.sololearn.com/certificates/CC-ZACCGPM>)

SOFT SKILLS

Teamwork, Problem-solving, Interpersonal Skills, Communication Skills, Adaptability, Time Management.

ARCHIEVEMENT AND EXTRA-CURRICULAR ACTIVITIES

- **International Conference |2023**
- **Haryana Red Cross Society Volenter |2023**
- **Career Readiness development Certificate (Anudip Foundation skill and Career Development Centre) |2024**