

MOHAMMAD IMRAN



khansaab0494@gmail.com



GitHub: imran494

in LinkedIn: Mohammad Imran 🧓

TECHNICAL COMPETENCIES

Programming: C++ |

JavaScript

Development: HTML5 |
CSS3 | JavaScript | NodeJS
| ReactJS | MACHINE
LEARNING | Computer
Vision

INTERPERSONAL SKILLS

Problem Solver | Management & Coordination | Creative | Teamwork | Visualization | Logic Builder | Flexible | Communication Skills

INTERESTS & HOBBIES

Coding | Competitive Programming |
Development | Debugging | Travelling |

LANGUAGES KNOWN

English | Hindi | Punjabi

PERSONAL DETAILS

Mother's Name: Mrs. Nazma Begam Father's Name: Mohammad Alam

DOB: 30/01/1999

EDUCATION

BE-CSE (Computer Science Engineering)
 Chandigarh University

Session: 2020-2024 | Score: 7.84 CGPA

• Intermediate (PSEB) | R.S. Model Sr. Sec. School, Ludhiana Session: 2019-2020 | **Percentage: 93.77%**

• Matriculation (PSEB) | R.S. Model Sr. Sec. School, Ludhiana Session: 2017-2018 | **Percentage: 95.69%**

PROJECTS

<u>Personal Portfolio | Individual | ReactJS | NodeJS [Jan-Feb</u> 2024]

- " Designed and developed for personal use, allowing others to interact with me and contact."
- ReactJS, Tailwind CSS and JavaScript, npm and NodeJS.
- Link My Portfolio App (imran494-portfolio.vercel.app)

Apple Vision Pro Clone | Individual | Front-end [June-July 2023]

- Clone of Apple Vision Pro website using HTML, CSS, JS, canvas for image animation, gsap JS library.
- The aim of this project to replicate the design, layout and functionality of the original website.

E-Lock Security Solution | Team | AI-ML & CV [Aug-Dec 2023]

- "Built a machine learning model to detect intruders using face recognition algorithm along with various libraries such as cv2, , haar cascade and smtp"
- Computer Vision, Machine learning, HTML, CSS, AI

Online Shopping Website | Front-end | [Feb-April 2022]

- "Developed an e-commerce website using HTML, CSS, JavaScript to increase online sales and improve customer experience."
- HTML, CSS, JavaScript, php and DBMS.

CERTIFICATIONS & AWARDS

- ReactJS (Internshala)
- Computer Vision (Coursera)
- Web Development (Summer Training Chandigarh University)
- HTML, CSS, and JavaScript for Web Developers (Coursera)
- Machine Learning (Coursera)

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- District Level Basketball Player
 - Travelling