

Darshan Pancholi

Address: 121TF Baba Apartments Kharar, Mohali, PUNJAB-140143

E-mail: darshanpancholi848@gmail.com

Phone: +91 9352651876

LinkedIn:https://www.linkedin.com/in/

darshan-pancholi-/

GItHub:

https://github.com/darshanGito

PROFESSIONAL SUMMARY

Results-driven Computer Science graduate with a proven ability to conceptualize, develop, and implement innovative software solutions. Possessing a strong foundation in data

structures, algorithms, and software

engineering principles.

TECHNICAL COMPETENCIES

C++ | JAVA | PYTHON | SQL | Excel | Machine learning | Al HTML, CSS, JavaScript, React.js Data Structures | Git, GitHub | Algorithm Design



INTERPERSONAL SKILLS

Team Leadership | Management & Collaboration | Decision Making | Problem solving | SDLC |

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Krishna

Pancholi

Father's Name: Mahaveer

Pancholi

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2021-2025 | Score: 7.6 CGPA

Intermediate (CBSE) | MB International Kota (Raj)

Session: 2020-2021 | Percentage: 74.47%

Matriculation (CBSE) | St Paul's School, Rawatbhata

Session: 2017-2018 | Percentage: 78.7%

TRAINING& PROJECTS

Real time Emotion Recognition System (Python, Machine Learning)

Mar 2024

Detecting Expression on a human face. Expression categories such as: happiness, sadness, fear, anger, disgust and grief.

BiblioMart (React.js-Vite)

Jan 2024

Implemented an e-commerce platform using React.js for browsing, searching, & purchasing books.

Ensured responsive design and optimized performance.

VaidyaConnect (HTML, CSS, JavaScript)

October 2023

Developed a healthcare platform, integrating patient management, telemedicine, and secure data storage using modern web technologies.

QuizPortal (HTML, CSS, JavaScript)

June 2023

A user-friendly quiz platform utilizing HTML, CSS, and JavaScript, fostering interactive learning experience and enhancing user engagement.

Coding Ninja - TEACHING ASSISTANT (Remote Intern)

Key responsibilities:

- Provided individualized support to students with special needs, adapting teaching methods.
- Assessed student performance and progress through regular evaluation and feedback.

ACHIEVEMENTS

- Done a stipend-based Internship.
- 250+ questions on various coding platform (geeks for geeks, LeetCode).
- IICC round 2 finalist.
- Got Excellence certificate in Data Structures and Algorithm.
- Got Excellence certificate in C++ Programming language.

CERTIFICATIONS & AWARDS

- Excellence in Introduction to C++ Coding Ninja
- IICC
- Excellence in Data Structures & Algorithms
- Introduction to Web Development with HTML, CSS, JavaScript IBM
- Developing AI Applications with Python and Flask IBM
- Introduction to Internet of things NPTEL