

Naveen Jangra

Email: nav0813jangra@duck.com

Phone: +918572890813

Address: Bhiwani, Haryana, INDIA

LinkedIn: [linkedin.com/in/nav-jangra/](https://www.linkedin.com/in/nav-jangra/)

GitHub: github.com/nav-jangra/

Portfolio: nav-jangra.netlify.app/

PROFESSIONAL SUMMARY

A well-organized, self-driven, self-motivated, goal-oriented graduate possessing excellent innovative skills, sense of ownership, leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

EDUCATION

- **Bachelors in Computer Science Engineering**
 - **Chandigarh University | Mohali**
July 2019 to July 2023 | CGPA 7.8 /10
- **Senior Secondary**
 - **Sarvepalli Radhakrishnan School**
Apr 2017 to Mar 2018 | Grade 87 %
- **Secondary**
 - **Sarvepalli Radhakrishnan School**
Apr 2015 to Mar 2016 | Grade 95 %

TECHNICAL COMPETENCIES

C | C++ | JAVA | PYTHON | SQL | STL | OOPS | Data Structures and Algorithms (DSA) | DBMS | Git /GitHub | Testing | Queries | Systems design | Application development | Visual Studio

Operating Systems

Windows | Linux | Mac OS | Android

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making | Self Motivated | Written Communication skills | Commitment | focus on quality

WORK EXPERIENCES

- ❖ **High Radius | Intern | Jan 2022 to Apr 2022**
 - Involved in creating a full stack web-based product thereby developing a deep understanding of all aspects of product development such as identifying appropriate user requirements, designing a great user experience and building appropriate data models and machine learning models.
 - UI components and backend design.
- ❖ **Wabi Tech | Software Engineer Intern | Sept 2021 to Oct 2021**
 - Worked on app testing, research and analysis in the program.

PERSONAL PROJECTS

❖ FACE MASK DETECTION SYSTEM

This project was designed at the time when we all were strangled in the Covid Situation. We were in dire need to use masks to help control the spread of corona virus. This system was designed with the help of Anaconda, python, OpenCV and other technologies.

❖ MOZARTINI OFFLINE MUSIC APP

Designed this project using Kotlin, Android Studio, Xml. This app works as an offline music player for android systems which have many features like scanning the music files from the system, sorting them and then at the request of user playing them in Spotify app using the specified links.

- ❖ **RECO MUSIC RECOMMENDATION ([Open Source Contribution](#))**
Contributed a feature in the app that tells jokes. Some sub features were also implemented in this like asking the user if joke was good or the user wants another joke or he likes to listen to a song.

ACADEMIC ACHIEVEMENTS

- ❖ Top 0.01% students qualified matriculation in 2016.
- ❖ JEE Main Cleared with 95 percentiles.
- ❖ [3 Star on LEETCODE](#) (700+ problems solved).
- ❖ [2 Star on CODECHEF](#) (1598 highest rated).
- ❖ [Specialist](#) at coding ninjas (1000+ problems solved).

CERTIFICATIONS

- ❖ [Algorithmic Toolbox](#) certification from Coursera.
- ❖ [Android App Development](#) from INTERNSHALA.
- ❖ [Database Management Essentials](#) from Coursera.
- ❖ [Google Data Analytics](#) certification from Coursera.
- ❖ [Fundamentals of Data Analytics](#) from NASSCOM.
- ❖ [SQL](#) certification from Hacker Rank.

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- ❖ Published Co-Author of [ALFAAZ](#).