



# Ajay Panwar

Student

Objective: To make a meaningful impact on the lives of people around the globe, through a highly technical and analytical Software Engineer's vision and provide with plethora of solutions to critical yet interesting problems.



ajaypanwar012@gmail.com



+91 6280020115



Haryana, India



linkedin.com/in/ajay-panwar-939b52150



github.com/ajaypanwar012

## SKILLS

C

C++

Python

Java

Dart

SQL

Networking

TCP/IP

JavaScript

C#

Data Structures

CSS

Algorithm Design

Android Development

Java

DBMS

Operating Systems

XML

Oracle

Linux

HTML

## LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

## LINKS

HackerRank handle:  
ajaypanwar012

Codechef handle:  
ajaypanwar012

Leetcode handle:  
ajaypanwar012

## EDUCATION

### Bachelor of Engineering in Computer Science Engineering

Chandigarh University, Punjab

08/2017 - 07/2021

8.0 CGPA

### Higher Secondary School

Air Force Bal Bharati School, New Delhi

04/2016 - 03/2017

85.6 %

### Secondary School

Air Force Bal Bharati School, New Delhi

04/2014 - 03/2015

9.6 CGPA

## WORK EXPERIENCE

### Software Engineer Intern

NCR Corporation Pvt Ltd

02/2021 - Present

Hyderabad

Achievements/Tasks

- Working on the company's one of the futuristic retail product "Emerald" along with MVVM and MVC architecture.
- As an intern learning and embedding features using Microsoft Technologies (C#, ASP.NET, TFS, etc) in the product along with a well-experienced team.

## PROJECTS

### Portfolio

- Created my own portfolio from scratch using HTML 5, CSS 3 and JavaScript.
- Used material design and modern UI/UX.
- <https://ajaypanwar.netlify.app/>

### ONE TAP LIFELINE APPLICATION

- "One Tap Lifeline" is a Flutter app. It is a safety app build for users. It helps the person in emergency to call his trusted friends, to message his location, search for different helpline numbers.
- <https://github.com/ajaypanwar012/One-Tap-Lifeline>

### NewsPool

- It is a news app made with API fetching, modern flutter SDK, admob, and MVVM architecture.

### Path Finder and Visualizer

- It is a desktop application currently under development using python (Pygame). It basically provides shortest path between two points in a grid simulating real world Maps using different Algorithms.

## ACHIEVEMENTS

First position in "Appathon" , Tech Fest ,Chandigarh Univerity

16th position in the university in "Google Hash Code."

6\* coder on Hackerrank Algorithmic Problem Solving.

3\* coder on CodeChef

Rank - 760 / 3207 on Codechef CookOff Challenge

Rank - 1349 / 14000 on Codechef Long Challenge