



# Anshul Banwala

A self-motivated and hardworking person who is passionate about solving complex problems and taking on new challenges. A keen observer who believes in learning by sharing knowledge and is constantly involved in self-improvement to test my skills and improve them further.

✉ anshul2001banwala@gmail.com

📍 Ward no. 21 Gali no. 8b near hanuman mandir ,Hari Nagar, Narwana, Jind, Haryana, Narwana, India, Narwana, India

📞 7015140737

🌐 [linkedin.com/in/anshul-bhanwala-2ba76a205](https://www.linkedin.com/in/anshul-bhanwala-2ba76a205)

## EDUCATION

### B.Tech Electronics and Communication Engineering

Punjab Engineering College

12/2020 - Present

CGPA : 9.14

### Grade 12 CBSE

D.A.V Central Public School, Narwana, Haryana

04/2017 - 04/2018

97.2%

### Grade 10 CBSE

S.D Public School, Narwana, Haryana

04/2015

CGPA : 10

## WORK EXPERIENCE

### SPD(Special Placement Drive)

Career Development and Guidance Cell(CDGC)

04/2022 - 05/2022

Coordinated with various company officials for the smooth conduct of the whole recruitment process.

### SuperSet and Data Management

Career Development and Guidance Cell(CDGC)

04/2022 - Present

Currently an active member of the superset team and data management team of CDGC, wherein we were responsible for the control of students profile and the coordinating the coming in of companies

### Pre-Placement Talks

Career Development and Guidance Cell(CDGC)

04/2022 - 05/2022

Sub-head of the organizing committee for enlightening students about the requirement process

### Orientation 21

Career Development and Guidance Cell(CDGC)

12/2021 - 12/2021

Sub-head(BI) of the organizing committee which was responsible for carrying out the orientation for the batch of 2021.

## SKILLS

Inquisitiveness

Strategic thinking skills

Ability to delegate work

Team Management

Time Management

Creativity

Empathy

Active listening

Python

C++

HTML

CSS

JavaScript

Bootstarp

## PERSONAL PROJECTS

### RFID based attendance system (09/2021 - 12/2021)

- Designed an offline RFID attendance system by making use of the Arduino UNO and RC-522 Module for the Indian Army Troops based in remote areas of India.
- The project is based on the concept of assigning a unique RFID Tag Stitched to Army Personnel uniforms without the need of any physical attendance and network requirements.
- Created a web interface for the admin as well as the army personnel using which they can view the attendance sheet . Tech. stack used HTML, CSS, PHP, JavaScript and bootstrap

### E-Reach (A webapp for specially abled people) (06/2022 - Present)

- There are many places around the world where disabled people find it difficult to located accessible washrooms nearby. So our team devised a plan wherein we would develop a web application that would help disabled people locate nearby restrooms.(SIH project)
- The web application would be made using the tech stacks like React Js, CSS and Node Js further we would be also integrating an API similar to that of google maps.

## ORGANIZATIONS

### Career Development and Guidance Cell(CDGC) (03/2022 - Present)

Training Class Representative and an active member of the support committee in CDGC and coordinated in many of the placement drives.

### National Service Scheme (NSS) (12/2020 - Present)

Have done various projects such as ABHA and ARPAN (providing free online education to the underprivileged students living in remote areas), DRISHTI (empowering students through various video messages), AUDIO BOOK PROJECT (providing education to the differently abled students by recording book contents for them).

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency