

# Anshika Poswal

A computer science individual capable of innovation world-class engineering principles across various Industries. A dedicated, efficient candidate with certified engineering and people skills.



ansikaposwal23@gmail.com

9817491926

#630 Bank colony, Naraingarh, Haryana, 134203

linkedin.com/in/http://www.linkedin.com/in/anshika-poswal

github.com/AnshikaPoswal

## EDUCATION

### Bachelor of Technology Lovely Professional University

06/2019 - Present

Phagwara

Courses

- CSE

### Senior Secondary Blue Bells School

2018 - 2019

Naraingarh

Courses

- PCM

### Matriculation Blue Bells School

2016 - 2017

Naraingarh

## PERSONAL PROJECTS

### Food Delivery Portal (2021)

- This project was aimed to understand the working of frontend web development.
- Online Food Delivery System can be defined as a software that allows restaurant business to accept and manage order placed over the internet.
- Learning outcome: Learnt concepts of frontend web development.
- [https://github.com/AnshikaPoswal/Food\\_Delivery](https://github.com/AnshikaPoswal/Food_Delivery)

### Online Learning Application (2022)

- An online learning Platform Using PHP, HTML, JavaScript, CSS and MySQL
- In this website Admin can Add Subjects, Teachers and Courses accordingly.
- Different users can access and learn new content daily.
- <https://github.com/AnshikaPoswal/GetAcademy/tree/main/learning>

## SKILLS

C

C++

Java

HTML

CSS

JavaScript

PHP

Laravel

## ACHIEVEMENTS

### District level singles Badminton

Participated in the district level singles badminton competition and won bronze medal.

## CERTIFICATES

### Cybersecurity course (2021)

### Python project on web browser (2021)

### Frontend Development (2021)

Summer Training

### Microsoft Azure (2021)

### Yoga community project (2020)

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Punjabi

Professional Working Proficiency

German

Elementary Proficiency

## INTERESTS

Cooking

Drawing

Art and Craft

Calligraphy

Animation