

# Ankit Dewangan

## Description:

Innovative and proactive Student offering 4 months of experience in Cloud Platforms(GCP). Excellent reputation for resolving problems and with proven technical skills. Passionate towards learning new technologies and looking to find work opportunity in a challenging environment.



ankit109dewangan@gmail.com



6303046913



Visakhapatnam, India



linkedin.com/in/ankitdew01

## SKILLS

### JAVA



### C++



### OOPS



### GCP



### CLOUD



### MS Excel/ Tableau /R



### MySQL



### HTML / CSS / JS



## LANGUAGES

### English

Full Professional Proficiency

### Hindi

Native or Bilingual Proficiency

## INTEREST

Table Tennis, Chess,  
Football

## EDUCATION:

### Bachleor of Technology

Lovely Professional University, Jalandhar

07/2019 - Present

Current CGPA-7.78

#### Courses

- Computer Science and Engineering

### Intermediate

Sri Chaitanya Junior College, Visakhapatnam

05/2017 - 04/2018

Percentage- 96%

#### Courses

- Physics, Chemistry and Mathematics

## WORK EXPERIENCE:

### Intern-Delivery

VIRTUSA

01/2023 - 04/2023

Chennai, India

#### Achievements

- Deployed and managed applications in the google cloud platform using the google clouds infrastructure achieving low response time of applications among various users.
- Collaborated with engineering and development teams to evaluate and identify optimal cloud solutions.

## CERTIFICATES

Google Cloud Certified Associate Cloud Engineer(ACE) (03/2023 - 03/2026)

KEY SKILLS: cloud computing, google cloud platform

Associate Cloud Engineer (02/2023 - Present)

Cloud Academy

Algorithmic Toolbox (04/2022)

An online certificate for completing course on Coursera.

Android App Development (05/2021 - 06/2021)

Certificate for developing an android app from Fifth Force organisation.

## PERSONAL PROJECTS

### Travel and Tour App (2021)

- Project was about developing an tourism app which can help user plan a tour and also making the hotel and transport booking easy.
- Used JAVA, OOPs and XML as frontend and Firebase as backend to provide services.
- Came up with an unique idea where users could include individual items as per their choice into the travel packages.

### Prediction of Factors Influencing Wine Quality

- Used machine learning techniques including decision tree and regression to predict wine quality.
- Built multiple regression model to understand different parameter impacts on wine quality.
- Re-organized somethings to make it work better.
- Came up with new ideas that improved accuracy and improved things.