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.co m



6303046913



Visakhapatnam, India



linkedin.com/in/ankitdew01

SKILLS

JAVA



C++



OOPS



GCI



CLOUD



MySQL



EDUCATION:

Bachleor of Technology

Lovely Professional University, Jalandhar

07/2019 - Present

Courses

Computer Science and Engineering

Intermediate

Sri Chaitanya Junior College, Visakhapatnam

05/2017 - 04/2018 Percentage- 96%

Current CGPA-7.78

Chennai,India

Courses

Physics, Chemistry and Mathematics

WORK EXPERIENCE:

Intern-Delivery VIRTUSA

01/2023 - 04/2023

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.

LANGUAGES

Fnalish

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTEREST

Table Tennis, Chess, Football

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.
- $\ ^{\square}$ Came up with new ideas that improved accuracy and improved things.