

Divyansh Jaiswal

Email-id : divyanshjaiswal07@gmail.com

Mobile No.: 8840429348,

<https://github.com/Divyansh2102>

<https://www.linkedin.com/in/divyansh-jaiswal-411137217/>

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
2020/09 – Present	B.TECH in Computer Science	Graphic Era University Dehradun	8.52/10
2020	12 th , C.B.S.E	MontFort Inter College	82 %
2018	10 th , C.B.S.E	MontFort Inter College	84 %

PROJECTS

- **Movie Recommendation System** : A content based movie recommender system using cosine similarity | Using KNN-algo | Vectorization | Pickle | Flask | PYTHON | ML.
- **Face Mask Detection** : Developed a Face Mask Detection using CNN used to recognize if a person is wearing a mask using VGG16 | Keras | Python | ML.
- **Expense Management System** : It is a webpage where a client can keep track of their daily expense | HTML | CSS | JavaScript.
- **Whatsapp chat analysis** : Analysing Whatsapp group chats/personal chats | Matplotlib | Seaborn | Urlextract | Python | ML.
- **Music Player** : Is a music player application where the user can listen to the songs present locally | Android Studio.
- **Daily Task Checkers** : Webpage to keep track of daily tasks using HTML | CSS | JavaScript

TECHNICAL SKILLS

- **Languages:** C++ (proficient), C(proficient), Javascript, Python , HTML, SQL, PHP.
- **Tools:** GitHub,scikit-learn.

SCHOLASTIC AND CO-SCHOLASTIC ACHIEVEMENTS

- **Badges:**
100 Days Badge 2022,2023 on leetcode,
Amazon ML-Summer School Student 2022,2023,
Runner-Up in College Level ESports Tournament,
Inter-College Football Tournament winner.
- **Solved 550+ problems on various coding platform** (leetcode , geeksforgeeks , codeforces)
- **Certificates :**
Cybersecurity Essential,
IBM, Cloud Essentials-Build Your Own Chatbot,
Create Interactive Dashboards with Streamlit and Python,
Modern PHP Web-Development

POSITIONS OF RESPONSIBILITY

- **CoDev, Member** : Evaluted answer scripts, designed question-paper and conducted lab quizzes .
- **GDSC, Member** : Participated as an active member in organizing a Coding event.