## **Mohit Kumar**



8569891223





## **EDUCATION**

## Maharishi Markandeshwar (Deemed to be) University, Mullana, Haryana

#### **Bachelor of Technology, Computer Science**

July 2019–Present [Expected: May 2023] CGPA: 9.55/10

### Army Public School, Bathinda Cantt, Punjab

12th Board | CBSE | 80.2 % 2019 10th Board | CBSE | 10 CGPA 2017

## **PROJECTS**

**Green Earth App**: Developed an Application for a NGO for their daily use and Waste Segregation campaign which includes functionalities like profile page, leaderboard, image capturing and storing, making HTTP requests etc.

- GitHub: <a href="https://github.com/Developer-Student-Clubs-MMDU/green-earth-frontend">https://github.com/Developer-Student-Clubs-MMDU/green-earth-frontend</a>
- Tech Stack: Flutter, Dart, Android Studio

**Office Attendance System**: Developed a GUI interface using python famous GUI framework Tkinter.

- GitHub: <a href="https://github.com/m0hit-kumar/office-attendance-system">https://github.com/m0hit-kumar/office-attendance-system</a>
- **Tech Stack**: Python, Tkinter, VS Code.

**Hotel management**: Implement Hotel Management System in CPP and use Data File Handling in it.

GitHub: <a href="https://github.com/m0hit-kumar/hotel-management

Tech Stack: CPP

Portfolio Website: Currently Working on Personal Portfolio

Website

Link: <a href="https://m0hit-kumar.github.io/">https://m0hit-kumar.github.io/</a>

**Face Shape Detection**: Build a model to detect face shape using OpenCV.

## **CERTIFICATES**

- Completed course of Python by Kaggle.
- Global Workshop of AI & ML by NIIT.
- Certificate of submission a solution in Solution challenge hosted by Google developer Student Clubs.
- Certificate of completion of Element of Al online course by UNIVERSITY OF HELSINKI, Reaktor
- GWOC'21 Contributor certificate

## **ACHIEVEMENTS**

- Successfully Conducted various Flutter Workshops as Lead of Flutter Development Team of Google Developer Student Club in my University.
- Participated in various Tech Hackathons (SIH, ToyCathon, TCS Crucible etc.)
- Participated in Google Solution challenge and submitted a solution.
- GWOC'21 Contributor
- HacktoberFest 2021 Contributor

# POSITION OF RESPONSIBILITY

#### Contributor

#### Hacktoberfest'21

[October 2021-October 2021]

Hacktoberfest is conducted every October by DigitalOcean to promote Opensource and contribution among developer community.

#### Contributor

#### GWOC'21

[August 2021-December 2021]

GirlScript Winter of Contributing is a three-month newly established initiative by GirlScript Foundation to be conducted during winters.

#### Lead

#### **GDSC at MMDU**

[July 2021 -Present]

Google Developer Student Clubs are community groups for college and university students interested in Google developer technologies.

#### Member

#### **NSS at MMDU**

[Sep 2019 - Present]

The National Service Scheme is an Indian government-sponsored flagship for public service program conducted by the Ministry of Youth Affairs and Sports of the Government of India.

## **SKILLS**

- Programming Languages: C++, Java, Python, HTML, MySQL, CSS, JavaScript
- Frameworks & Tools: Flutter, Flask, Tkinter Technologies: OpenCV, Nodejs.

Others: Machine Learning