

# Siddhant Yadav

Seeking a creative and challenging entry-level position in an organization with a healthy work environment which provides me with the opportunity to enhance my analytical and technical skills from my academic learning and deliver my best to the organization in the field of IT.



siddhant2221@gmail.com

9653085258

Mathura, India

linkedin.com/in/siddhant-yadav-97121b187

github.com/Siddhantyadav22

## EDUCATION

### Bachelor of Technology GLA UNIVERSITY , Mathura

08/2020 - Present

Mathura,Uttar Pradesh

#### Courses

- Computer Science

### Higher Secondary School Happy Home English School,Varanasi

05/2018 - 05/2019

Varanasi

### Secondary School Sant Atulanand Convent School,Varanasi

05/2016 - 05/2017

Varanasi

## PERSONAL PROJECTS

### Food Delivery App (Team Project) (06/2022 - 07/2022)

- Implemented Food Delivery app using Flutter.
- Linked App to database using Google Firebase.
- Coordinated Backend development of app.
- Role - Backend Developer.

### Student Grade Predication(Team Project) (07/2022 - 07/2022)

- Implemented Student Grade Prediction using Libraries NumPy, Panda.
- Role - leader , Frontend Developer.

### Guessing Number Game (Solo Project) (03/2022 - 05/2022)

- Using Java.

### HR Analytics (Team Project) (10/2022 - 11/2022)

- Implement by using NumPy and Pranda Libraries, Matplotlib and Scikit - Learn
- Role - Tester

## INTERNSHIP EXPERIENCE

### Job Oriented Value-Added Course (JOVAC) summer bootcamp. GLA UNIVERSITY, Mathura

06/2022 - 08/2022

MATHURA

#### Achievements/Tasks

- Reviewed and developed new user-facing feature, learned to maintain optimization of application with its speed & scalability.
- It was a totally an independent internship, taught us about new technologies used all over the field.

## TECHNICAL SKILLS

DART

C

Python

Java

Flutter

Machine Learning

HTML

CSS

JavaScript

SQL

PHP

## PROFESSIONAL SKILLS

Willingness to learn new skills.

Technical, logical and innovative orientation.

Good communication and presentation skills.

## EXTRA/CO-CURRICULAR ACTIVITIES

Attended workshop on Web Development, GLA 2021

Attended Seminar of AI/ML, GLA 2022.

## CERTIFICATES

Certified in Java Basics

Certified in Machine Learning for Data Science And Analytics: A practical Approach.

Certified in Hybrid Mobile App Development with Flutter (Google).

Certified in HTML/CSS/JavaScript.

Certified in JavaScript programming Language

Certified in C Programing

Certified in basics of python programming language

## LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

App Development

Reading Books

Learning New Technology

Listening Songs And Broadcast

Playing Competitive Games