Harsh Kumar Agrawal

Lakshmi Nagar● Mathura, 281204.

* [harsh.agrawal\_cs20@gla.ac.in](mailto:harsh.agrawal_cs20@gla.ac.in%20) ● +919760479435

# EDUCATION

**Bachelor of Technology in Computer Science Engineering, GLA University, Mathura**2020-2024

**Intermediate, Shriji Baba Saraswati Vidhya Mandir, Mathura** 2018-2019

**High School, Shriji Baba Saraswati Vidhya Mandir, Mathura** 2016-2017

# INTERNSHIP EXPERIENCE \_

**GLA UNIVERSITY**, Mathura 05/2022-07/2022

*Trainee*

* Job Oriented Value-added Course (JOVAC) on Hybrid Mobile App Development with Flutter (Google)**.**
* Reviewed and developed new user-facing feature, learned to maintain optimization of application with its speed and scalability.
* It was a totally a independent internship, taught us about new technologies used all over the field.

**ACMEGRADE,** Bengaluru 06/2022-07/2022

*Summer bootcamp* (virtual)

* Developed and implemented a machine learning algorithm using Python to analyze customer data and identify patterns in purchasing behavior.
* Improved accuracy of machine learning model by 20% through hyperparameter tuning and feature engineering.

# 

# PROJECTS

### ***HOTEL MANAGEMENT***

### (An online booking application)

* Implemented and evaluated schedules, group brainstorming and well planned sessions for a week.
* Used technologies HTML, CSS , php, MySql.
* The main aim to develop this user friendly webpage is to understand the technologies and how they work.

# SKILLS

**Technical Professional**

* *Frontend: -* HTML, CSS, JavaScript • Effective Analytical Skills
* *Database System: - SQL, MongoDB*  • Good Communication Skills
* *Programming Languages:* - Python, JAVA, C • Ability to identify and solve problems

# EXTRA/CO-CURRICULAR ACTIVITIES

* Participated in Many Debate competitions
* Solved 100+ Problems On Leetcode and 2 stars on Codechef

# DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.