HAPPY BANSAL

Mathura • 281001

happy.bansal_cs20@gla.ac.in • +91 8077043629



EDUCATION

Bachelor of Technology (CSE) GLA University, Mathura 2020-2024

Intermediate, Kanha Makhan Public School, Mathura with 82.5 2019-2020

High School, Brij Dham Vidya Mandir, Mathura with 89.2 2017-2018

INTERNSHIP EXPERIENCE

Job Oriented Value Added Course, GLA University

Trainee

Hybrid Mobile App Development using Flutter(Google)

05/2022-07/2022

Learned how to build a Native Application using Flutter(Dart) as a tool.

• Technologies used: Flutter, Dart

<u>ASTRIA MEDIA, Noida</u> 05/2022-06/2022

Web Developer Intern

- Learned web development and how to build responsive websites.
- · Technologies used: Html, CSS, JavaScript

Google Cloud Facilitator Program

04/2022-06/2022

• Completed Google cloud career readiness program

PROJECTS

Lunch Launcher: GLA Canteen

Role: Coder Responsibilities: Leading a team Technologies: Flutter, Dart 07/2022

Overview: It is application which helps students of GLAU in

- Ordering Food
- Making Payment
- Checking the status of their order through mobile application. **Epharm** (*Mini project*)

Role: Frontend Developer Responsibilities: Leading a team Technologies: Html, CSS, JavaScript, PHP 11/2022

Overview: It is an application which helps the consumers as well as pharmacist in

- Consumers can place order from their respective place.
- Every Individual Chemist can make their profile and sell their product with the help of this

website.

SKILLS

Technical

- Frontend: HTML, CSS, JavaScript, React, jQuery
- Backend: Node.js, Express.js
- Database System: MongoDB, SQL
- Programming languages: C, JAVA, Python

• Android Development Using Flutter

Professional

- Effective Analytical Skills
- Problem solving skills
- Good Communication Skills
- Effective Self and Team Management Skills
- Active Listening Skills
- Creative Thinking Skills

EXTRA/CO-CURRICULAR ACTIVITIES

- Completed Web Development Bootcamp on Udemy by Angela Yu. 2022
- Completed Introduction to the Internet of Things and Embedded Systems on Coursera by University of California, Irvine.2022
- Completed CSS Mastery Course on Udemy by Alearnr Skills, 2022
- Attended One Day webinar on FullStack Development using JAVA by ShapemySkills, 2021
- Attended workshop on Machine learning by ShapemySkills, 2021
- Designing head at Saturangle Debate Club (GLA),2020-Present
- Certificate of Excellence by TechAnalogy on completion of 14 days Workshop on cognitive application, 2021

DECLARATION

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