ARPIT VERMA

Shri Nagar Colony • Sitapur, 261001. arpit.verma1_cs19@gla.ac.in• +91 7398410617



EDUCATION

Btech (Computer Science & engineering), GLA University, Mathura

May 2023

Intermediate, LPS School, Sitapur

May 2019

High School, LPS School, Sitapur

June 2017

INTERNSHIP EXPERIENCE

Summer internship at Netcamp solution private limited:

June 2021-August 2021

Web development and android App development:

 In this internship I got to sharp my skills on android app development and web development and Networking Management technologies.

Summer Industrial Training at Netcamp Solution private limited:

June 2021-August 2021

• In this Industrial Training I got to work with core java to develop Android apps, Networking management and got to learn various web development language like HTML,CSS, BOOTSTRAP and PHP.

RemarkSkill Education: July 2021

Web development:

• In this Internship program I got the opportunity to sharp my skill of web development created various web development project.

DCS CSED in GLA University:

June 2020-August 2020

Smart water Management:

- In this Internship me and my team has worked on various IOT technique to preserve water and make automatic filling of tank using various IOT sensor.
- With the help of this internship program me and my team got the opportunity to work and have real time experience on various IOT devices and sensor.

PROJECTS

DCS in GLA University, Mathura

May 2021-June 2021

Smart cold Storage

- Implemented a single node project to be placed in cold storage.
- It helps farmers and the poor to get their place reserved so that rich peoples can't smash poor ones.
- For this I have also made an app which ask for login and shows your data in real time.

MINI PROJECT Oct 2021–Nov 2021

WEB DEVELOPMENT:

- In this mini project me and my team created a website for the GLA-CSED Website.
- During this project we got to work with various web development technologies.
- We have worked with Html, Bootstrap, CSS and php as backend.

DCS in GLA University, Mathura

Jan 2021-Mar 2021

Smart E-rickshaw:

- In this project we took an E-rickshaw and used various sensor like ultrasonic sensor for detection of any obstacle.
- Me and my team done this project project under the guidance of DCS faculty.

Technical

- WEB Developer:
 - o I have strong hands in HTML, CSS & PHP as backend.
 - o Basic Java, C language, php and DSA.

Professional

- Effective Analytical Skills
- Ability to identify and solve problem.
- Project management
- Creativity
- Leadership Skill
- Time management

EXTRA/CO-CURRICULAR ACTIVITIES

- Participated in volleyball and cricket (Sports Fest, GLA)
- Attended workshop on web development.
- Volunteering at E-conclave E cell.
- Solving coding problem on Leetcode and hackerrank.
- Attended undergraduate & master Asia Virtual experience program on forage Microsoft platform.

DECLARATION

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