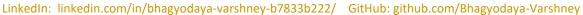
# **Bhagyodaya Varshney**

Mathura, +91 6398693679, bhagyodaya.varshney\_cs21@gla.ac.in





#### **EDUCATION**

Bachelor of Technology in Computer Science, GLA University, Mathura, 7.78

June 2025
Intermediate, K.M.P.S School, Mathura, 7.33

May 2021
High School, K.M.P.S School, Mathura, 8.33

May 2019

## INTERNSHIP/ TRAINING EXPERIENCE

Nexus Byte LLC Jan 2024 – Mar 2024

Web Developer Intern

- Under this I develop two basic project using HTML, CSS, JavaScript.
- Participated in the requirement gathering and prototype building process of Web App.

Bharat Intern Jul 2023 – Aug 2023

App Developer Intern

- Under this I develop two basic project using Dart, Flutter, and its Libraries.
- Participated in the requirement gathering and prototype building process of App Development.

### Job Oriented Value-Added Course, GLA University, Mathura

June 2023 – July 2023

Trainee

- Learnt basics of **DevOps** through Amazon Web Service (AWS)
- Post completing the training, created a Major Project, by using DevOps.

#### **PROJECTS**

#### Uploadds github.com/Bhagyodaya-Varshney/Uploadds.git

Jun 2024 – Till Now

- A Password Encrypted File Sharing Web Application and I work as a Full-Stack Developer.
- Tech Stack used ReactJS, NodeJS, MongoDB, CSS, HTML.

#### Messenger github.com/ananyasaxena13/Messenger.git

Mar 2024 – Apr 2024

- A Realtime Chat Web Application and I work as a Back-End Developer.
- Tech Stack used ReactJS, NodeJS, MongoDB, CSS, Socket.Io, HTML.

#### JINX github.com/ishan8604/jinx\_mini\_project.git

Nov 2023 - Dec 2023

- A *Social Media Application* that connects Users with each other and I work as a Front-End Developer.
- Tech Stack used Flutter, Google Firebase, Dart.

## **SKILLS**

**Technical** 

Java, ReactJS NodeJS, JavaScript Mongo DB, Flutter **Professional** 

Effective Communication Skills Ability to efficiently in Team Time Management

## PROFESSIONAL ACHIEVEMENTS/ INSIGHTS

- Foundations: Data, Data, Everywhere an online non-credit course authorized by Google and offered through Coursera.
- Introduction to Data Engineering an online non-credit course authorized by IBM and offered through Coursera.
- Python for Data Science, AI and Development an online non-credit course authorized by IBM and offered through Coursera

## **DECLARATION**

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