Bhagyodaya Varshney

Mathura, +91 6398693679, bhagyodaya.varshney_cs21@gla.ac.in

LinkedIn: linkedin.com/in/bhagyodaya-varshney-b7833b222/ GitHub: github.com/Bhagyodaya-Varshney



EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura, 7.78June 2025Intermediate, K.M.P.S School, Mathura, 7.33May 2021High School, K.M.P.S School, Mathura, 8.33May 2019

INTERNSHIP/ TRAINING EXPERIENCE

Nexus Byte LLC Jan 2024 – Mar 2024

Web Developer Intern

• Developed basic projects using HTML, CSS, and JavaScript, enhancing user engagement by 30% through improved interface design.

Bharat Intern Jul 2023 – Aug 2023

App Developer Intern

• Developed basic projects using Dart and Flutter, enhancing app functionality, and improving user engagement by twenty percent.

Job Oriented Value-Added Course, GLA University, Mathura

June 2023 – July 2023

Trainee

• I acquired foundational DevOps skills through Amazon Web Services training and developed a major project that improved deployment efficiency by twenty percent.

PROJECTS

Uploadds github.com/Bhagyodaya-Varshney/Uploadds

Jun 2024 – Till Now

• It is a secure file-sharing platform built with **React**, **Node.js**, **MongoDB**, and **CSS**, allowing users to upload and share files with password protection, ensuring privacy and seamless management of digital assets.

Messenger github.com/ananyasaxena13/Messenger

Mar 2024 – Apr 2024

• It is a real-time chat platform built with **React**, **Node.js**, **MongoDB**, and **CSS**, enabling users to engage in live conversations and stay connected instantly.

JINX github.com/ishan8604/jinx_mini_project

Nov 2023 - Dec 2023

• It is a social media app built with **Flutter and Firebase**, allowing users to post pictures, schedule posts, and chat in real-time. It combines social networking and messaging for a seamless community experience

SKILLS

Technical

Java, ReactJS, NodeJS JavaScript, MongoDB HTML, CSS, 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.