

# Amit Kumar

Mayapuram Colony • Mathura, 281004  
[amit.kumar\\_cs21@gla.ac.in](mailto:amit.kumar_cs21@gla.ac.in) • +91 9548731683  
[www.linkedin.com/in/amit-kumar-35545b246/](https://www.linkedin.com/in/amit-kumar-35545b246/)



## EDUCATION

Bachelor of Technology in Computer Science, <i>GLA University, Mathura</i>	85.8	June 2025
Intermediate, Shri Ji Baba , Mathura	93.4	May 2021
High School, Gyan Deep, Mathura	84.5	May 2019

## INTERNSHIP/TRAINING EXPERIENCE

GLA University, Mathura <i>SDE</i>	May 2023 – June 2023
---------------------------------------	----------------------

- Learn about the various library of python used to develop video streaming software.
- Developed a Video Streaming software for online examination using Python.

Job Oriented Value Added Course, GLA University, Mathura <i>Trainee</i>	June 2023 – July 2023
--	-----------------------

- Learn full stack web development with special emphasis on backend development using NodeJS.
- Post completing the training, created Quotes website using MERN Stack.

## PROJECTS

Netflix Clone Website	Feb 2023 – Mar 2023
<ul style="list-style-type: none"><li>• Netflix clone design with HTML and CSS includes a fixed navigation bar, search functionality, featured content banner, and organized grid layout for movie and TV show categories.</li><li>• The design aims to deliver a seamless user experience, allowing easy navigation and exploration of movies and TV shows.</li><li>• The design is responsive, uses a dark color scheme, and has a footer section with relevant links</li></ul>	

## SKILLS

### Technical

C, Express JS, CSS  
Java, HTML , NodeJS  
Mongo DB, Javascript

### Professional

Effective Communication Skills  
Ability to identify and solve problems  
Interpersonal Skills  
Excited to take initiatives

## EXTRA/CO-CURRICULAR ACTIVITIES

- Participated in Smart India Hackathon, GLA University.
- Attended workshop on Web development conducted by Coding Blocks.
- Certified in JavaScript by Coursera.

## DECLARATION

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