# **SUMIT YADAV (Software Engineer Intern)**

Lucknow, +91 9569854853, sumit.yadav cs22@gla.ac.in LinkedIn | GitHub | Leetcode



## JOB SUMMARY

Motivated software engineer with a strong foundation in coding, testing, and software development. Passionate about contributing to Agile teams and developing scalable, innovative solutions to tackle complex challenges. Career aspiration includes contributing to impactful projects and advance skills in embedded systems and software testing.

#### **EDUCATION**

Bachelor of Technology in Computer Science, GLA University, Mathura, 7.31	June 2026
Intermediate, Brightland School, Lucknow, 72.4	May 2022
High School, Brightland School, Lucknow, 87.2	May 2020

## INTERNSHIP/ TRAINING EXPERIENCE

Coding Blocks

Jun 2024 – July 2024

Website Developer Intern

**Description:** Created a web extension for anti-procrastination in which a user can block websites, add topic for study and schedule break

**Technology Used: Gained** foundational skill in html, CSS, JavaScript, Node.js with express, mongoose and MongoDB **Outcome: This** project has been used by the users to avoid distraction during work.

## **PROJECTS**

<u>Focus-First</u> Jun 2024 – Nov 2024

**Description:** Created a web extension for anti-procrastination in which a user can block websites, add topic for study and schedule break

**Technology Used: Gained** foundational skill in html, CSS, JavaScript, Node.js with express, mongoose and MongoDB **Outcome: This** project has been used by the users to avoid distraction during work.

## **BuyBridge- Your local marketplace**

Aug 2024 – Nov 2024

**Description:** It is a ecommerce website in which used can buy product and search and filter product according to their need. **Technology Used: Gained** foundational skills in react, JavaScript, flask and python.

**Outcome:** The future of the BuyBridge e-commerce website development project promises personalized experiences, mobile optimization, enhanced security, sustainability focus, and social media integration.

#### **SKILLS**

## **Technical:**

Java, Object Oriented Programming, Git and GitHub, Version control, Mongo dB, SQL, Agile development, MERN Web Services, Scrum framework

# **Professional Skills:**

Soft Skills, Presentation skills, corporate skills, emailing skill, Verbal communication and Written

## PROFESSIONAL ACHIEVEMENTS/ INSIGHTS

- Certified in Git and GitHub by Google.
- Software Engineering Job Simulation using Python by JP Morgan
- TCS iON Career Edge Young Professional
- Agile Scrum training
- Six Sigma White Belt

# **DECLARATION**

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