

Shahabuddin Alam

 shahabuddinalamsh@gmail.com  +91 7761940051  linkedIn  github  portfolio

SUMMARY

"Final year B. Tech CSE student passionate about technology, skilled in C/C++, Python, and JavaScript, with practical experience in software development and web technologies. Strong problem-solving abilities and teamwork skills, eager to apply academic knowledge and hands-on experience to drive innovation and stay updated with emerging tech trends."

PERSONAL PROJECTS

Online Code Editor [Live --- Code](#)

- A web-based platform for writing and editing code.
- Allows users to run and test code directly in the editor.
- Offers a responsive interface for use across different devices.
- Built with HTML, CSS, JS for an interactive user experience.

My College Website [Live --- Code](#)

- Technology: React.js, HTML/CSS, JavaScript.
- Responsive homepage, courses, facilities, admission, fee submission
- Provides college info with an interactive, user-friendly experience

Word, Letter & Digit Counter Application [Live --- Code](#)

- An online tool for counting words and characters in text.
- Allows users to type text to instantly get word and character counts.
- Features a simple, user-friendly interface.
- Provides real-time updates as text is entered or modified.

TRAINING & INTERNSHIP

Octanet Software Services

Sep 2023 – Nov 2023

- As a role of web developer, Utilized HTML, CSS, JavaScript to ensure a smooth user experience. Enhanced the usability of existing application by applying the latest accessibility standards and best practice.

CodSoft

Aug 2023 – Sep 2023

- As a role of frontend Developer, I worked with high end programming language producing professional websites. I also sworked with programs used to manage content ad help company's give their own direct insight on what their website will look like.

Internshala Training

June 2023 – July 2023

- On the front-end side, I deepened my understanding of HTML, CSS, and JavaScript, mastering the fundamentals of building responsive and visually appealing user interfaces. I learned how to leverage popular front-end frameworks like React.js to create dynamic and interactive web applications, enhancing user experience and engagement.

PERSONAL SKILLS

- Confident and determined
- Adaptable
- Decision making
- Observation
- Analytical thinking

TECHNICAL SKILLS

Programming language:C/C++,python
Webdevelopment:HTML,CSS,JavaScript
React.js,Node.js
Database: MYSQL,MongoDB
knowledge of Oops Concept,Git & GitHub

EDUCATION

Gulzar Group of Institute Khanna
B+tech- Computer Science & Engineering {2021-2025}
CGPA: 8.12

BSEB Board Patna
(12th) Physics, chemistry, mathematics {2018-2020}
CGPA:8.37

CERTIFICATIONS

Coursera & Johns Hopkins University
- HTML, CSS & JS for web developer

Infosys springboard
- Object-oriented programming in C++

UDEMY

- Python for beginners

AICTE & EDUSKILLS

- AI & ML Internship Certificate

Infosys springboard

- Basics of machine learning

INTEREST

- Learning Languages
- Problem solving
- Fitness
- Community Service

CODING PLATEFORMS

- Solving Problems on Leetcode
- Solving Problems on Coding Ninja
- Solving Problem on GeeksforGeeks

LANGUAGE

- English
- Hindi