



Gufran Alam

Address - Panipat, Haryana
B.Tech. – Computer Science Engineering
UIET, Maharshi Dayanand University,
Rohtak

+91-7015066854

gufranalam225@gmail.com
www.linkedin.com/in/gufranalam/
<https://www.github.com/gufranalam226>

Career Objective

Motivated Computer Science Engineering student with strong programming and problem-solving skills, seeking an opportunity to apply my technical knowledge and contribute to the development of innovative and impactful software solutions.

Education

Year of completion	Degree / Certificate	Institute / Board	Percentage
2025	B.Tech.	UIET, Maharshi Dayanand University Rohtak	74%
2021	Diploma	PDM Institute of Eng. & Tech., Safidon, Jind	81.04%
2019	Senior secondary	HBSE board	70.8%
2016	Secondary	HBSE board	82.8%

Projects

- **BitStream (Video Streaming Website) ([Link](#))**
*Developed a dynamic video streaming web application enabling users to upload, stream, like, and comment on videos. Implemented secure user authentication and session management using JWT stored in HTTP-only cookies. Integrated **Cloudinary** for optimized and scalable video storage. Designed the frontend with **React** and managed backend services using **Node.js**, **Express**, and **MongoDB** for data persistence. Ensured smooth API communication and a responsive user experience across devices.)*
- **Blog Post website([Link](#))**
*Designed and developed a blog website using the **MERN stack**, providing complete **CRUD functionality** for blog posts. Users can create, read, update, and delete blogs with a smooth and responsive interface. Integrated **MongoDB** to store and manage blog data efficiently. Used **EJS (Embedded JavaScript Templates)** for server-side rendering of dynamic pages, ensuring clean and user-friendly layouts. Built **RESTful APIs** with **Express.js**, handled frontend logic with **React**, and managed application data flow using **Node.js** and **MongoDB**.*
- **Delhivery API integration (Frontend) ([Link](#))**
*Integrated Delhivery's client API to build a courier service dashboard using **React**. Implemented key logistics features including **serviceability checks**, **shipment cost calculation**, **order tracking via AWB**, **waybill fetching**, and **shipping label generation**. Designed a user-friendly frontend that communicates with Delhivery's REST APIs to streamline and automate core delivery operations.*

Technical skills

- **Programming languages:** C/C++, JavaScript, SQL
- **Web technologies:** HTML, CSS, React.js, Express.js, Node.js
- **Database management:** MongoDB, MySQL
- **Problem solving:** DSA

Key courses taken

- OOP's
- Computer Network
- DSA & DAA
- Operating System
- DBMS
- Machine Learning

Extra Curriculars

- **Leetcode problem solved:** 200+
- **GeekforGeek problem solved:** 100+