

# ABHISHEK KUMAR

(+91) XXXXXXXXXX ◇ Gaya (823001), Bihar

[abhixsliet@gmail.com](mailto:abhixsliet@gmail.com) ◇ [LinkedIn](#) ◇ [GitHub](#) ◇ [LeetCode](#) ◇ [GeeksForGeeks](#)

## OBJECTIVE

---

**Aspiring Software Engineer Intern** with a solid foundation in **data structures**, **algorithms**, and **OOP** concepts, adept at writing modular, reusable, maintainable code. Proficient in both **frontend** and **backend** technologies.

## EDUCATION

---

**BE Computer Science**, Sant Longowal Institute of Engineering and Technology (Punjab) 2021 - 2025  
CGPA (till 5th Sem) - 8.15/10

**Diploma in Electrical Engineering**, Government Polytechnic Raghopur, Supaul (Bihar) 2017 - 2020  
CGPA - 8.16/10

## SKILLS

---

<b>Programming</b>	C/C++, Java*, JavaScript, Python*, HTML, SQL*
<b>Libraries/Frameworks</b>	Reactjs, Redux Toolkit, Tailwind, Nodejs, Mongoose, MongoDB, MySQL*
<b>Developer Tools</b>	VS Code, Git/GitHub, MongoDB Compass, Postman
<b>Soft Skills</b>	Teamwork, Communication, Resilience

(\* elementary level proficiency with hands-on experience)

## PROJECTS

---

**StudyNotion** [Live](#) [GitHub](#)

- A full-stack platform with **separate dashboards** for **users**, **instructors**, and **administrators** built using **MERN**.
- **Admin** can **create categories**, **Instructors** **create courses**, **track sales** using UI and users can provide **ratings**.
- Devised robust **user authentication** using **JWT** and **responsive UI**, ensuring user engagement, and streamlined course management through **courseEndpoints API** efficiently manage **course creation**, **updatation**, and **deletion**.

**Ecomzy** [Live](#) [GitHub](#)

- Built a responsive e-commerce web application using **Reactjs** and **Tailwind CSS** to provide modern UI
- Designed core cart functionalities: **Product browsing**, **cart management**, **dynamic total calculation**.

**Sorting Visualizer** [Live](#) [GitHub](#)

- Implemented a interactive sorting visualizer using *Reactjs* and *CSS* to demonstrate various sorting algorithms.
- Algorithms includes: quicksort, mergesort, insertion, bubble, selection sort with control over array length and delay.

**Weather App** [Live](#) [GitHub](#)

- Developed a dynamic weather application using **HTML**, **CSS**, and **JavaScript** for a responsive and interactive UI.
- Seamlessly integrated **OpenWeatherMap API** for instant, real-time weather data updates from across the globe.

## KEY COURSES TAKEN

---

- Full Stack Web Development Bootcamp [**MERN**] [Certificate](#)
- Design And Analysis Algorithms, Database Management System, Operating Systems, Computer Networks

## ACHIEVEMENTS

---

- Solved 700+ DSA Problems on different platforms including [LeetCode](#) [GeeksForGeeks](#) [CodeStudio](#)
- Secured a world rank of 3348 out of 28,725 participants on Leetcode Weekly Contest 397.
- Achieved institue Rank of 15 in problem-solving with an overall coding score of 1700+ on [GeeksForGeeks](#)
- Student Placement Coordinator for the batch 2021-2025 at Training and Placement Department of SLIET.