

VIKASH SHARMA

Ph. no.: 9315388355

Linkedin : <https://www.linkedin.com/in/vikash-sharma-8641b033b/>

Gmail : vikassharma221525@gmail.com

Github : <https://github.com/VikaSh221525>

SUMMARY

Passionate BTech Computer Science student building the future one line of code at a time | Mastering full-stack development with React.js, Node.js, and MongoDB while conquering Data Structures & Algorithms in C++ | Currently transforming ideas into responsive, scalable applications through hands-on internships and personal projects | Always hungry for the next challenge and eager to contribute to impactful tech solutions that make a difference.

WORK EXPERIENCE

Frontend Developer , Printedge India

June 2025 - Present

- Contributing to the development of a web-based automation platform for WhatsApp, Instagram, and Facebook APIs, similar to Respond.io and WATI.
- Collaborating closely with developers to build scalable, responsive UI components using React.js and Tailwind CSS.
- Implementing key frontend features, integrating video sections, scroll-based transitions, and animated elements for a modern user experience.
- Working on API integration and building dynamic sections for automation workflows, chatbot setup, and customer engagement tools.

PROJECTS

Smart File Converter – PDF to PPT Tool

Tech Stack: React.js, File Handling APIs, Python, Vercel

[Live](#) | [Github](#)

- Built a sleek web tool to convert PDF files into downloadable PowerPoint presentations
- Integrated client-side file parsing with a minimal and responsive UI
- Deployed on Vercel for fast and scalable public access

GTA VI Showcase

Tech Stack: React.js, GSAP, Lenis.js

[Live](#) | [Github](#)

- Created a visually striking GTA VI-themed web page with advanced scroll animations and parallax effects
- Used Lenis.js and GSAP to implement smooth scroll-triggered transitions, zoom effects, and background animations
- Focused on modern UI/UX design to deliver a high-impact visual storytelling experience

Code2Pitch – AI Project Pitch Generator

Tech Stack: React.js, Hugging Face API, Tailwind CSS

[Live](#) | [Github](#)

- Developed a hackathon-winning AI tool that generates project pitches based on user input
- Integrated Hugging Face API to produce startup-style pitch texts for coding projects in real-time

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Guru Gobind Singh Indraprastha University

Sep 2025 - Present

CGPA : 8.5 (Overall till 4th semester)

TECHNICAL SKILLS

Languages : C/C++, Java, Python, JavaScript, HTML, CSS, SQL

Frontend : React.js, Tailwind CSS, GSAP, Framer Motion, Lenis.js, Redux Toolkit

Backend & API : Node.js (Basics), REST APIs, Express.js, Postman, MongoDB

Tools & Platforms : Git, GitHub, Vercel, Netlify, VS Code, **Cursor AI**, Canva, Figma