Anubhav Singh

B.Tech (CSE) Email: singhanubhav58@gmail.com

GitHub: singhanubhavme Phone: +91-9695382875

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2020 - 2024	B.Tech	Graphic Era Deemed to Be University	8.0/10
2019	ISC(XII)	Heliger Borden Education Center, Kanpur	83.5%
2016	ICSE(X)	Heliger Borden Education Center, Kanpur	89%

Positions of Responsibility

• Team Lead & SDE, Craftindika

Mar 2023 - Present

- SDE and Team Lead:

- * Worked extensively with the **MERN** Stack and **DevOps**, actively contributing to project development and ensuring smooth operations across the team.
- * Implemented best practices in coding, and deployment, leading to improved efficiency and reduced downtime.
- * Collaborated with team members to troubleshoot issues, optimize workflows, and deliver projects within the established deadlines.

- Full Stack Developer:

- * Worked on client projects in e-commerce and various other domains, including the company's base project, an e-commerce platform.
- * Developed and implemented software solutions tailored to meet client requirements.

• Web3 Developer, TechSteck Solutions

Sept 22-Dec 22

- Worked mainly on web3 projects such as Collateral Plugins and Swap Bridges.
- Worked in team of 5 people.

Projects

• eSignatory (June'24 - Aug'24)

- Developed a platform for digital document signing, catering to both individual and business users.
- Integrated subscription management features to offer tiered access and services to users.
- Focused on user-friendly interface design and robust backend architecture to handle high volumes of documents efficiently.

• Ultimate Emailing - Full Stack Development and Optimization

(Jan'24 - Feb'24)

- Designed and implemented a full-stack application for optimized email scheduling and management.
- Integrated features such as automated email sending, tracking, and analysis to improve user engagement.
- Utilized modern technologies including Node.js for backend, React.js for frontend, and MongoDB for database management.

• Adimaginz - Large Data in Node.js

(Nov'23 - Jan'24)

- Built a robust platform using Node.js and MongoDB to handle large data of users (more than 50 Million) with various features and analytics.
- Implemented scalable data processing techniques to manage and analyze large datasets efficiently.
- Developed APIs and user interfaces for data visualization and real-time user insights.

• Windows Portfolio - Portfolio Website in Windows Theme

(Aug'23 - Dec'23)

- Created a unique portfolio website themed around the classic Windows operating system interface.
- Integrated interactive elements and animations to enhance user experience and engagement.
- Utilized HTML, CSS, and JavaScript to develop a responsive and visually appealing design.

Technical Skills

- Programming Languages: C, C++, HTML, CSS, JavaScript, Java, Solidity, Python, GoLang
- Software and Libraries: Node.js, Next.js, React.js, Express, Tailwind
- Others: AWS, Azure, Git, GitHub, Selenium, Puppeteer

Extra-Curricular Activities

- Secured 1st rank in coding competition in IInd year of my B.TECH.
- Secured IIIrd rank in project area competition, for my project Form Handler.