



ABHI KHOKHAR

abhi.khokhar.ug23@nsut.ac.in | 8527871264

[abhikhokhar.tech/github](https://github.com/abhikhokhar) | [abhikhokhar.tech/linkedin](https://www.linkedin.com/in/abhikhokhar) | abhikhokhar.tech

EDUCATION

B. Tech in Instrumentation and Control Engineering	2023-2027	NSUT	6.56 cgpa
CBSE (Class XII)	2022	National Victor Public School	83.6 %
CBSE (Class X)	2020	Victor Public School	95.6 %

INTERSHIPS

Frontend Development Intern: Neugence Technology pvt. Ltd.

Dec-24 to Jan-25

- Designed and developed **responsive user interfaces** ensuring cross-device compatibility and modern UI/UX standards
- Built **interactive and animated components** using **ReactJS** and **Tailwind CSS**, enhancing user engagement and visual appeal.
- Implemented **React Hooks** and **state management** techniques to efficiently handle component logic across multiple files and improve scalability.
- View Certificate:** [Neugence Technology pvt. Ltd.](#)

PROJECTS

NAVIGATEIQ – Travel Advisory Application

- Developed a **modern, responsive travel advisory application** enabling users to explore hotels, restaurants, and landmarks worldwide with a seamless UI/UX.
- Integrated **Google Maps API** for interactive map functionality, real-time geolocation, and dynamic place markers.
- Implemented **data-driven filtering** features, allowing users to refine searches by rating, price level, and category (e.g., restaurants, hotels, attractions)
- Live Demo:** [Navigate IQ](#)

Tech Stack: React, Material-UI, Google Maps API, RapidAPI

QuickCart- E-Commerce Website

- Built a **responsive and SEO-friendly e-commerce platform** with modern UI/UX, ensuring smooth shopping experiences across devices.
- Implemented **dynamic routing and state management** using React Router and React Hooks for efficient navigation and data handling.
- Live Demo:** [Quick Cart](#)

Tech Stack: React, React Router, React Hooks, Tailwind CSS, Context API

ACHIEVEMENTS

- DTU brainwave 30 hour Hackathon Quant track Winner: [View Certificate](#)
- D'Code Hackonanz 24 hour Hackathon 2nd Runner-up

TECHNICAL SKILLS

- Programming Languages:** Java, JavaScript, HTML, CSS
- Frontend Development:** ReactJs, React Hooks, React Routers, Tailwind CSS, Context API
- API & Integration:** Rapid API, Google Maps API, Weather API