

Shobhit Kumar

Email: shobhitkumar1666@gmail.com

Mobile: +91 9117343069

LinkedIn: [linkedin.com/in/shobhit-kumar-7891b1294](https://www.linkedin.com/in/shobhit-kumar-7891b1294)

GitHub: github.com/shobhit-44

Location: **Bhubaneswar** , Odisha

Career Objective

A passionate B.Tech student currently in the 3rd year at Gandhi Institute for Technology (Passing Year: 2027), with a strong foundation in HTML, CSS, JavaScript, React, and Tailwind CSS. I am actively learning the MERN stack (MongoDB, Express.js, React.js, Node.js) and consistently showcasing my progress through detailed LinkedIn posts. Recently, I successfully delivered a real-world project for a client - Sargam Arkeshtra Trolley - demonstrating my ability to build production-level applications. I am eager to apply my growing skill set in a company like Capsitech.

Technical Skills

- Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS
- Currently Learning: MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Programming Language: Java , Python
- Tools: VS Code, GitHub, Chrome DevTools
- Others: Responsive Design, API Integration, Debugging

Projects

- Client Project - Sargam Arkeshtra Trolley (Live Client Project - <https://shobhit-44.github.io/Sargam-Orchestra-Trolley/>)
- Designed and developed a dynamic website for a local orchestra business.
 - Technologies used: HTML, CSS, JavaScript, React, Tailwind CSS.
 - Second Project (Bihari blog) : Live Link - (<https://shobhit-44.github.io/Bihari-blog/>)
 - Features include custom UI, image gallery, contact section, and client branding.
 - Project link available on LinkedIn and GitHub.

Education

B.Tech (Computer Science / IT)

Gandhi Institute For Technology, Bhubaneswar

Currently in 3rd Year | Expected Year of Graduation: 2027

Internship

Web Development Intern – Glucian Technology pvt.ltd
(June 2025 – July 2025)

- Developed responsive web pages using **HTML, CSS, JavaScript**.
- Integrated UI components and optimized website performance.
- Worked on real-world client projects and collaborated with the development team.