

# MAYANK KUMAR NARNOLIYA

## Full Stack Web Developer

Phone: 9166221269 | Email: mayanknarnoliya41@gmail.com

Address: House No. 16, Bhagwati nagar, Sirsi road, Jaipur

LinkedIn: [linkedin.com/in/mayank-narnoliya-72636a368](https://www.linkedin.com/in/mayank-narnoliya-72636a368)

### Professional Summary

Driven by a fascination with technological progress, I'm eager to delve into the world of computer science and engineering through a Bachelor's degree. I see internships as a launchpad for putting my skills to the test on innovative projects. These experiences will not only sharpen my abilities but also allow me to make a meaningful impact on the everevolving field of technology.

### Technical Skills

Frontend: HTML5, CSS3, Bootstrap 5.3, JavaScript, jQuery Tailwind CSS, React (basic)

Backend: Express Js, NodeJs

Database: NoSQL\_MongoDB

API & Tools: RESTful APIs, Postman, Git, GitHub

Design Tools: Adobe, Photoshop

### Work Experience

Learn and build - Frontend Developer with React Intern | 2 Month 2024

Developed responsive and interactive web pages using HTML, CSS, JavaScript, and React.

Gained hands-on experience by building reusable components and applying basic state management in real project tasks.

Alram Business Solutions - Web Developer | 6 months 2025

Built functional web pages using HTML, CSS, and JavaScript, with some React components.

Gained basic backend experience with Node.js/Express and currently working on backend development.

### Projects

<https://mayanknarnoliya-portfolio.netlify.app/> - Designed frontend layout with Bootstrap

<https://tour-web-page.netlify.app/> - Worked on frontend and React components

StudyByte – Full Stack Project

- Course management platform with OTP-based authentication and Razorpay integration
- Built complete frontend & backend

GitHub:

Backend | Frontend

<https://github.com/mayanknarnoliya/studybyte-backend.git>

<https://github.com/mayanknarnoliya/studybyte-frontend.git>

### Education

#### Bachelor of technology 2022-2026

Computer science & Engineering | Specialisation: Artificial Intelligence (A.I)

Current CGPA:- 7.9

Sri Balaji College of Engineering and Technology, Jaipur