

NAYAN NAKUM

MERN Stack Developer

 +91-9574395293  nayannakum08@gmail.com  LinkedIn  GitHub

Summary

Junior Full Stack Developer with a strong foundation in MERN stack development. Java and Data Structures Algorithms. I also have experience building a responsive Website using React, Node.js, Express.js, MongoDB Tailwind CSS. I have had exposure to building and consuming RESTful APIs. Also familiar with Security for authentication (JWT, OTP), authorization using role-based access, and integration of payment in Cloud storage for media assets, as demonstrated through the development of real projects.

Skills

Languages: HTML, CSS, Java

Frameworks & Libraries: React.js, Node.js, Express.js, Mongoose, Tailwind CSS, Bootstrap

Databases: MongoDB

Tools & Platforms: Git, GitHub, REST APIs, VS Code, Vercel, Render

Experience

MERN Stack Developer Intern

INFOLABZ IT SERVICES PVT. LTD

December 2025 – Current

Navrangpura, Ahmedabad

During my internship, I made **responsive user interfaces** and many **web pages** for company and client projects. I arranged data using **database schemas** and connected **APIs** to show information on the website. I created **login and signup pages** with proper checks and **strong password rules** for users. I also added **search and sidebar filter features** such as category, size, and price to manage and find data easily, improved **user experience**, and kept the code clean.

Projects

StudyNotion | *React.js, Node.js, Express.js, MongoDB, Razorpay, Cloudinary* | January 2025 – May 2025 | [Live Demo](#)

- Developed a **full-stack EdTech platform** enabling instructors to create, manage, and publish courses while students enroll and learn at their own pace with **video-based content delivery**.
- Implemented **secure JWT and OTP-based authentication** with email verification, **role-based dashboards** for instructors and students, and **protected API endpoints**.
- Built **course creation system** with modules, videos, and descriptions; integrated **Razorpay payment gateway** for premium content monetization.
- Utilized **Cloudinary for media upload and storage management**, designed **responsive UI** with Tailwind CSS and React.js.

Education

BCA (Bachelor of Computer Applications)

S V INSTITUTE OF COMPUTER STUDIES, GANDHINAGAR

Graduated: 2026

CGPA: 7.7 / 10

XII – GSEB Board

Kanha Vishwa Vidhyalaya, Rajula

2023

Percentage: 75.57%

X – GSEB Board

Kanha Vishwa Vidhyalaya, Rajula

2021

Percentage: 88.33%

Links

Portfolio: <https://portfolio-eta-wheat-28.vercel.app>

GitHub: <https://github.com/Nakum-Nayan>

LinkedIn: <https://www.linkedin.com/in/nayan-nakum-10674b374>