

NAYAN NAKUM

nayannakum08@gmail.com | (+91) 9574395293

 [@Nayan-Nakum](#)

 [@Nayan-Nakum](#)

SKILLS

- ❖ Java
- ❖ HTML, CSS, JavaScript, React
- ❖ Node.js, Express.js
- ❖ MongoDB, SQL
- ❖ Tailwind CSS
- ❖ Git, GitHub

EDUCATION

- | | |
|--|---------------|
| ❖ BCA S V INSTITUTE OF COMPUTER STUDIES, GANDHINAGAR | SGPA: 7 . 7 7 |
| ❖ XII (GSEB) Kanha Vishwa Vidhyalaya, Rajula | 75.57% 2023 |
| ❖ X (GSEB) Kanha Vishwa Vidhyalaya, Rajula | 88.33% 2021 |

EXPERIENCE

- ❖ INFOLABZ IT SERVICES PVT. LTD. – Web Development Intern (120 Hours)
Gained hands-on experience working with the **MERN stack (MongoDB, Express.js, React, Node.js)**

ACADEMIC PROJECTS

- ❖ **Project Title – StudyNotion**
- ❖ **Project Description:**
StudyNotion is a full-stack EdTech web application that allows users to register as instructors or students. Instructors can create, manage, and publish online courses, while students can enroll, learn at their own pace. The platform supports secure authentication, real-time content delivery, and course-based video learning experiences.
- ❖ **Key features include:**
 - User Authentication with JWT and OTP (Email verification)
 - Role-based dashboard (Instructor vs Student)
 - Course creation with modules, videos, and descriptions
 - Payment integration for premium content using Razorpay
 - Media upload & storage using Cloudinary
 - Protected routes and secure API endpoints
 - Responsive UI with Tailwind CSS
- ❖ **Live Demo ON:** [StudyNotion](#)
- ❖ **Tools Used:**
 - VS Code, Git, GitHub, MongoDB Atlas, Hopscotch, Cloudinary, Razorpay
- ❖ **Technologies Used:**
 - Frontend: HTML5, Tailwind CSS, CSS3, React.js
 - Backend: Node.js, Express.js
 - Database: MongoDB (Mongoose)
 - Authentication: bcrypt.js , JWT Protection
 - Image Storage: Cloudinary
 - APIs & Libraries: Nodemailer, OTP-generator, Redux Toolkit, react-hot-toast