Firdosh Khan

thefirdosh@gmail.com | (+91) 7979009875

GitHub | LinkedIn | Portfolio

ACADEMIC QUALIFICATIONS

❖ B. Tech (CSE) | Corporate Institute of Science and Technology, Bhopal ~ 7.25 CGPA (till)

❖ 12th | K.N +2 High School , Hazaribagh 84.4% | (2022)

10th | K.N +2 High School , Hazaribagh 82.4% | (2020)

ABOUT

Hi, I'm Firdosh Khan — a self-taught and driven Full Stack Developer focused on building real-world applications using the MERN stack. I love solving problems, shipping features fast, and learning by doing. From building e-learning platforms to note-sharing tools, I enjoy working on projects that have real impact. I'm currently in my 6th semester of B.Tech (graduating in 2026), deepening my React and backend skills, and actively seeking a full-time role or internship at a startup where I can contribute and grow from day one. I have hands-on experience in integrating and building RESTful APIs for web applications.

PROJECTS

StudyNotion – React.js | Node.js | Express.js | MongoDB | JavaScript | Git | Razorpay

- Designed and developed a complete MERN stack e-learning web application with role-based authentication (Student, Instructor, Admin).
- Integrated OTP-based login, secure password reset, and payment gateway (Razorpay) for real-time course 0 purchases.
- Built dynamic React components for creating and managing courses, sections, subsections, and video content. 0
- Instructors can create, update, publish, and manage paid courses. 0
- Students can add to cart, wishlist, purchase courses, track progress, and leave reviews. 0
- Developed and consumed RESTful APIs for authentication, course operations, and user profile management. 0
- Used React Router, Context API, and custom hooks for seamless frontend routing and global state 0 management.
- Ensured secure backend using JWT, bcrypt, and best practices in user/session handling. 0
- * NoteVault - Paste & Note Management App - React.js | Redux Toolkit | JavaScript (Click Here)
- Developed a full-featured paste saver app to create, search, delete, and share notes/snippets. 0
- Users can enter a **title** and **content**, then generate a new paste via a "Create Paste" button. 0
- Built a /pastes route to view all saved entries and a search bar to filter pastes in real-time. 0
- Enabled delete functionality and sharing through unique paste URLs. 0
- Managed global state using Redux Toolkit, including slice management and async actions. 0
- Used **React Router** for navigation and structured the app using a clean component hierarchy.

TECHNICAL SKILLS

Programming Languages: C++, JavaScript Frontend: React.js, HTML, CSS, JavaScript

Backend: Node.js, Express.js

❖ Web API: RESTful APIs

Database: MongoDB, PostgreSQL

Tools: Git, GitHub, Postman