## **Firdosh Khan**

thefirdosh@gmail.com | (+91) 7979009875 | GitHub | LinkedIn | Portfolio

#### **ABOUT**

Self-taught and passionate full stack web developer with strong hands-on experience in the MERN stack. Skilled in building production-ready applications with a focus on performance, scalability, and clean code. I thrive in problem-solving environments, consistently deliver on deadlines, and enjoy crafting impactful solutions. Currently in the 6th semester of B.Tech in Computer Science (graduating 2026) and actively seeking a full-time role or internship where I can grow while making an immediate impact.

#### **TECHNICAL SKILLS**

Languages: JavaScript, TypeScript, C++

Frontend: React.js, HTML, CSS, Tailwind CSS

Backend: Node.js, Express.js

❖ Web APIs: RESTful APIs, JWT Authentication, Role-based Access Control

Database: MongoDB, PostgreSQL, MongoDB Atlas

Tools & Practices: Git, GitHub, Postman, Agile

### **WORK EXPERIENCE**

Web Development Intern - Cognifyz Technologies (Remote)

April 2025 – May 2025

- Built features for both frontend and backend during weekly sprints
- Developed user login, signup, and OTP verification flows using JavaScript and backend tools
- Created responsive interfaces using React.js and Tailwind CSS
- Integrated REST APIs, managed component states, and fixed real-world bugs
- Learned to work with deadlines, collaborate with teams, and deliver high-quality code

#### **PROJECTS**

❖ StudyNotion – MERN Stack E-learning Platform React.is | Node.is | Express.is | Redux | MongoDB | Razorpay (Click Here)

react.js | Noue.js | Express.js | Readx | Mongobb | Razorpay (Chek Here)

- o Developed a complete full-stack platform with role-based access for students, instructors, and admins
- o Integrated secure OTP-based login and Razorpay for real-time transactions
- o Integrated **OTP-based login**, **password reset**, and **Razorpay** for real-time course purchases
- \*Note: During testing, OTP may appear in console logs due to email service limitations\*
- Built reusable components for managing courses, videos, and user profiles
- Enabled instructors to create, update, and manage paid courses
- Added features for students to add to cart, wishlist, track progress, and review courses

### NoteVault – Paste and Note Management App

React.js | Redux Toolkit | JavaScript (Click Here )

- Developed a fully functional paste and note-saving app with features to create, search, delete, and share notes or code snippets
- Users can enter a title and content, then click "Create Paste" to generate a unique link
- o Built a /pastes route to display all saved entries and added a real-time search bar to filter results
- o Implemented delete and share functionality with unique paste URLs
- o Managed global state using **Redux Toolkit**, including **slices** and **async actions**
- Used React Router for navigation and structured the app using a clean component hierarchy.
- Used React Router for smooth navigation and maintained a clean component hierarchy

## **ACHIEVEMENTS**

Delivered frontend & backend features in a real-world sprint-based internship

- Built scalable, secure, and responsive apps using MERN stack best practices
- Consistently self-learning through projects and open-source contributions
- Scored 80%+ in Class 10 & 12, showcasing academic consistency

# **ACADEMIC QUALIFICATIONS**

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

~ 7.25 CGPA (till 5 Semester)

❖ 12th | K.N +2 High School , Hazaribagh

84.4% | (2022)

10th | K.N +2 High School , Hazaribagh

82.4% | (2020)