Pranjal Tiwari

Noida, India, +916307103854, pranjalt363@gmail.com

PROJECTS	Hispoh Voro		
	CSS	Node.js	
	SQL	Javascript	
	Git & Github	Java	
	HTML	Mern	
SKILLS	MongoDB	React.js	*
	During my internship, I developed full-stack web applications using React, Node.js, Express, and MongoDB. I worked on API integration, authentication, and performance optimization, gaining hands-on experience in scalable architectures and real-world problem-solving.		
Sep 2023 — Dec 2023	Mern Stack Intern, GeeksForGeeks		Noida
	As a Full Stack Developer at Pizeonfly, I build scalable, high-performance web applications using the MERN stack and SQL. I handle both frontend and backend development, focusing on seamless user experiences, optimized databases, and secure RESTful APIs. My work supports digital marketing strategies through robust, industry-level solutions.		
Jun 2024 — undefined	Full Stack Developer, Pizeonfly New D		New Delhi
EXPERIENCE			
Apr 2016 — Mar 2017	Highschool, NATIONAL INTER COLLEGE S 8.58CGPA		Sitapur
Apr 2018 — Mar 2019	Intermediate, NATIONAL INTER COLLEGE 7.76CGPA		Sitapur
Aug 2019 — Jul 2022	B.SC, UNIVERSITY OF ALLAHABAD 8.58CGPA		PRAYAGRAJ
Nov 2022 — Jun 2024	M.C.A., JSS ACADEMY OF TECHNICAL EDUCATION NOIDA 8.29CGPA		Noida
EDUCATION			

PROJECTS HisaabKaro https://hisaabkaro.com

As the developer of HisaabKaro, a digital account ledger book for small businesses, I implemented features such as approval-based transaction handling, real-time notifications, smart expensing, and smart invoicing. These functionalities enhance financial management by streamlining processes and improving efficiency for business owners.

CRM crm.indiaeducates.org

As the developer of India Educates' CRM platform, I integrated features such as Excel data handling, real-time notifications for work updates, and a meeting scheduler with audio/video call support. These enhancements streamline operations, improve communication, and support the organization's mission to empower students through personalized guidance and efficient service delivery.