NITIN SHARMA

\boxtimes	nitinpandit1028@gmail.com		
	https://nitin-s	harma.vercel.app	
\bigcirc	VPO Jathlana	, Yamuna Nagar	
SKILLS			
Programming Language : Java			
•	• Runtime Environment : Node js		
Library : React js			
 Framework: Express js, MongoDB, SQL 			
EDUCATION			
B.Tech Computer Science & Engineering Jai Parkash Mukand Ial Innovative Engineering and Technology Institute (JMIETI)			
⊟ c	GP: 7.5	JMIETI - (2021 - 2025)	
Senior Secondary Examination			
⊟ P	ercentage : 92%	<u>©</u> HBSE - (2020 - 2021)	
Secondary Examination			
<u></u> ⊢	Percentage : 87%	⊕ HBSE - (2019 - 2020)	

CERTIFICATIONS

Quiz

• Participated in kavach - 2023

Secured 1st Position in Aptitude

CONTACT

9350101921

MERN STACK CERTIFICATION

- Duration: 4.5 months
- Course Highlights:
 - Comprehensive training in MERN (MongoDB, Express.js, React.js, Node.js) stack development
 - o Hands-on experience in building dynamic web applications
 - o Proficiency gained in frontend and backend development
 - Practical projects and assignments enhancing skillset in full-stack development

PROJECTS

Anon-Writer

- Technologies: React.js, Tailwind CSS, Express.js, MongoDB
- Frontend: Built with React.js and Tailwind CSS
- Backend: Developed using Express.js and MongoDB
- Features:
 - Supports open discourse through comment functionality without requiring authentication.
 - Users can anonymously share their thoughts and experiences
- Github: https://github.com/nitin-sharma001/anonymous-writer-app

Streamify

- Technologies: React.js, Redux, Tailwind CSS, Firebase
- Features:
 - Explore movie trailers.
 - Access IMDb ratings, casting details, and reviews
- Visit: https://streamify-ns.web.app
- Github: https://github.com/nitin-sharma001/streamify

Journey Nest

- Technologies: EJS, Express, MongoDB, Google Maps API
- Frontend: EJS, HTML and Bootstrap CSS
- Backend: Developed using Express.js and MongoDB
- Features:
 - o Discover property listings, amenities, and reviews
 - o Explore nearby properties while visiting iconic destinations
 - Integration with Google Maps for enhanced navigation
- Github: https://github.com/nitin-sharma001/journey-nest