



Tushar Patel

Portfolio:- <https://github.com/tushar6263>

Address: Vijay Nagar ,Indore ,M.P

B.Tech – Electronics and communication Engineering

Swami Vivekanand College of Engineering Indore

Platforms link's:-  

+91-6263467556

tushar626346@gmail.com

developertusharpatel@gmail.com

Career Objective:

To leverage my web development and problem-solving skills in a growth-oriented organization, contributing to impactful projects while enhancing my expertise in full-stack development and modern technologies.

Professional Qualification/Experience:

- TTU Security Private limit** | WEB DESIGN OR DEVELOPMENT INTERN. Nov. 2024 - Jan. 2025
Built using Next JS and Figma to develop user interfaces (UIs) MODE :- Remote
"Developed UIs using Next.js and Figma, specializing in Frontend development and UI design. Worked closely with management to align project goals and utilized the MERN stack for backend development and database integration."
- NEET EXAM**(2024 and 2025) | Role: AS A BIOMETRIX STAFF TEACHER.

Academic Record:

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech	Swami Vivekanand College of Engineering, Indore	7.1 (Current)	2022-26
Senior Secondary (Class XII)	MP Board	77%	2022
Secondary (Class X)	CBSE Board	82%	2020

Project's:

CreatorHub

Jan. 2024 – Mar.2025

Full stack web application with responsiveness.

[GITHUB-LINK](#)

– Engineered a secure payment system using React.js and Next.js with Razorpay integration. Developed a scalable platform enabling content creators to receive funds seamlessly. Implemented Auth.js for secure authentication and integrated RESTful APIs with MongoDB to manage user login/signup details and track fund transactions.

BagBuddy (Shop Website)

June 2025- Aug. 2025

It's basically shopping website for both user and admin.

[GITHUB-LINK](#)

– Implemented authentication & authorization with JWT and bcrypt for secure user access and Optimized backend with RESTful APIs and MongoDB queries for efficient bug management with Tailwind CSS for seamless desktop and mobile experience.

Technical Skill:

C++ , HTML , CSS , JavaScript , Git , GitHub , VS Code , Tailwind CSS , Node.js , Express.js , React.js , MongoDB.
Basic knowledge :- Next JS , Figma , Postman , Auth JS , Arduino .

Achievements/Certificate's:

- 250+ Questions solve on various platforms like Leetcode and code360(Naukri). [LINK](#)
- IOT and Embedded System Training certificate by ROBOTRONiX INDIA and TCSION communication skill.
- Web development certificates from hanker rank and testdome. [Certificates-Link](#)

Co-curricular Activities:

E-yantra Robotics (by IIT Bombay) or Various Competition - as a team leader

led the team effectively, ensuring coordination, and managed coding tasks and online member selection.

SV Tech Club - Member

Actively contributed to team leadership, driving projects forward and overseeing coding online member selection.

Declaration:

I hereby declare that the above information is true to the best of my knowledge and belief.