

NIKITA PANDEY

nikkinikitapandey@gmail.com | +918085733115 | github.com/nikitapandey0703 | linkedin.com/in/nikitapandey07

SUMMARY

Passionate Full-Stack Web Developer and B.Tech (CSE) student with a growing interest in scalable application development. Experienced in building responsive, user-focused web interfaces and working on real-world full-stack projects. Participated in hackathons, including Sheryians Coding School, demonstrating strong problem-solving, technical creativity, and development thinking.

TECHNICAL SKILLS

Programming Languages: Java, SQL, JavaScript

UI/UX Design: Figma, Canva, Prototyping, Wireframing, Design Thinking, User Research

Frontend Development: HTML, CSS, Tailwind CSS, React, Responsive Web Design

Libraries & Tools: Git, GitHub, Visual Studio Code, Eclipse IDE

Core Subjects: Operating System, Computer Network, DBMS, Data Structure

PROJECTS

Keypulse - Your Typing Friend

WebDevelopment Project

React JS, Tailwind CSS

- Built a modern typing speed platform using React, Vite, and Tailwind with real-time WPM, accuracy, and error tracking
- Designed dual typing modes general paragraphs and developer-focused code snippets rendered with per-character feedback
- Developed a smooth, responsive UI, color-coded results, and persistent user preferences for themes and settings

CollabBoard: Real-Time Collaborative Whiteboard and Code Editor

Desktop Application

React JS, Tailwind CSS

- Designed and developed the frontend UI for a real-time collaborative whiteboard and code editor
- Built responsive layouts, interactive components, and smooth transitions for shared canvases and live cursors
- Created clean, user-friendly interfaces using React and Tailwind with a strong focus on usability and performance

Reimagined Ford Website

Frontend Project

HTML, CSS, Tailwind CSS, JavaScript

- Redesigned the official Ford Motorsports website with a modern, responsive, and visually immersive UI
- Created an engaging hero section featuring a dynamic Mustang GT showcase with animation effects
- Organized vehicle sections into clear categories: Gas, Electric, Hybrid, and Diesel

EXPERIENCE

UI/UX Designer Intern

TFP Technologies

September 2025 - Present
Satna, MP

- Collaborating with the design team to create intuitive and visually appealing user interfaces for web applications
- Assisting in designing responsive layouts and maintaining UI consistency across multiple screens and platforms

Frontend App Developer Intern

MediAlly

October 2023 - November 2023
Satna, MP

- Built the frontend of an app using FlutterFlow.io, leveraging AI prompting to generate and refine UI components
- Learned and applied FlutterFlow and app design fundamentals while developing the project

Academic Tutor

Self-employed

June 2022 – Present
Satna, MP

- Introduced basic computer and programming concepts to build early technical understanding
- Used digital tools and visual resources to create engaging and interactive learning sessions

EDUCATION

Vindhya Institute of Technology and Science

- Bachelor of Technology in Computer Science and Engineering (CGPA: 7.30)

Satna, MP 2022 – 2026

Saraswati Higher Secondary School

- ClassX: 95.5% ClassXII: 85.5%

Satna, MP 2020 – 2022