

Siddhant Gupta

Shivpuri, Madhya Pradesh
siddhantgupta0304@gmail.com
+91-9589530325



CAREER OBJECTIVE

[LINKEDIN](#)

Aspiring **Frontend / Software Developer** with hands-on experience in building scalable, responsive web applications using **React.js, Next.js, JavaScript (ES6+), Tailwind CSS, and REST APIs**. Strong foundation in **Data Structures & Algorithms, OOPs, DBMS, and Operating Systems**. Seeking an entry-level software engineering role to contribute to real-world products in a collaborative development environment.

TECHNICAL SKILLS

Languages: C++, JavaScript (ES6+), SQL

Frontend Technologies: HTML5, CSS3, React.js, Next.js, Tailwind CSS, Bootstrap

Backend / APIs: REST APIs, Prisma ORM

Core Concepts: Data Structures & Algorithms, OOPs, DBMS, Operating Systems

Tools & Platforms: Git, GitHub, VS Code, Vite, Vercel

Soft Skills: Problem Solving, Team Collaboration, Time Management

PROJECTS

[GITHUB](#)

Sensei AI Powered Career Coach

2025

- Built a full-stack AI-based career guidance platform using **Next.js, React, Tailwind CSS, Prisma, and Gemini AI**.
- Implemented secure authentication, AI-driven career recommendations, and dynamic career roadmap generation.
- Designed scalable architecture and optimized UI supporting **100+ test users**.

Cryptocurrency Price Tracker

- Developed a real-time cryptocurrency price tracking application using public REST APIs.
- Displayed live price updates, market trends, and responsive UI components with optimized rendering.

Live American News App

- Built a React-based news application using **NewsAPI** with category-wise filtering.
- Implemented infinite scrolling, API pagination, and fully responsive design.

EDUCATION

B.Tech in Computer Science and Engineering

2022 – 2026

IPS Academy, Indore

CGPA: 7.0 / 10

Class XII (MPBSE)

2022

Percentage: 79%

ACHIEVEMENTS

[LEETCODE](#)

- Solved **200+ Data Structures and Algorithms problems** on LeetCode.
- Strong proficiency in Arrays, Strings, Linked Lists, Recursion, Sorting, and Searching.
- Regular problem-solving practice focused on time and space optimization.