TANMAY PATEL

P Idar, Gujarat | ☑ tanmaypatel866@gmail.com | L+91 9313928398 | LinkedIn | Github

CAREER SUMMARY

Aspiring **Software Developer** with a strong foundation in **Data Structures**, **Algorithms**, **and Full-Stack Development**. Passionate about building **efficient**, **scalable**, **and user-friendly applications**. Always eager to learn new technologies, solve complex problems, and contribute to **innovative projects** in a collaborative environment.

EDUCATION	RESULT	YEAR
Secondary Education BAPS Gurukul-Gondal	92%	2021
Higher Secondary Education BAPS Gurukul-Gondal	66%	2023
B.Tech-Computer Engineering CHARUSAT University CSPIT	CGPA:6.00(Sem 1-3)	2025

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScriptBackend: PHP, Node.js, Express.js

• Database: MySQL, Oracle

• Programming Languages: C, C++, Java, Python

• Others: Git/GitHub

SOFT SKILLS

- Problem-Solving & Analytical Thinking Strong understanding of DSA & Algorithms
- Creativity & Design Thinking Passionate about UI/UX and user-centric development
- Team Collaboration & Communication Experienced in working on group projects

PROJECTS

Hospital Management System

Developed a **Hospital Management System** using **HTML**, **CSS**, **JavaScript**, **PHP**, **and SQL** to streamline **patient record management**, **doctor appointments**, **and billing**. Integrated a **secure login system** for patients and hospital staff, ensuring efficient **data access and management**.

AI-Powered Resume Analyzer

Developed a **web-based AI-powered Resume Analyzer** using **Machine Learning and NLP** to automate **resume screening and candidate evaluation**. The system extracts **skills, experience, and education**, matches resumes with **job descriptions**, and categorizes candidates into **Top Fit, Moderate Fit, or Low Fit**, enhancing recruitment efficiency.

CERTIFICATIONS

NPTEL: DSA Using Java (By IIT Kharagpur)

Coursera: UI/UX Designing (By Google)

Coursera: Generative AI (By IBM)