Atharv Gupta

- P Indore, Madhya Pradesh | ★ B.Tech IT, SGSITS (2026)

Career Objective

Motivated and detail-oriented engineering student with a strong foundation in programming, software development, and real-world project experience. Eager to contribute to dynamic teams, solve challenging problems, and grow in a collaborative and innovation-driven environment..

Technical Skills

Frontend: React.js, JavaScript, HTML5, CSS3, Tailwind CSS, Bootstrap, Vite, Framer Motion,

React-i18next

Backend & Tools: Django, Node.js (basic), Firebase (basic), Git, GitHub

Languages: C++, Java, Python

Other: Azure AI, OpenAI API, Competitive Programming, Android (Java), Salesforce (basic)

Projects

Club Website - Live Demo SGSITS Student Sangh

- Developed a multilingual club website using React.js, Tailwind CSS, Framer Motion, and React-i18next
- Designed a responsive layout for both mobile and desktop, enhancing accessibility and UX
- Integrated animations and scroll-based effects for an engaging user experience

Student Management System (Django)

- Created a Django-based web app to manage attendance and marks for IT department faculty
- Used clean admin views and role-based access control for secure usage

Surprise Test App (Android)

- Built in Android Studio using Java where teachers upload PDFs and MCQs are autogenerated
- Students can join tests using a test ID, answers stored via Firebase

Sarkari Sahayak (AI Guide)

- A voice-enabled guide that assists users in understanding government schemes in regional languages using AI APIs

Certifications & Workshops

Machine Learning (Python) – NPTEL, IIT Madras (12 weeks) Salesforce Workshop – Techscoopers Software Solutions

- Created a service manager mini-project using Salesforce tools Microsoft Learn – Azure AI Services:
- Developed solutions with Azure OpenAI, Vision, and Document Intelligence
- Transcript: Microsoft Learn

Achievements

3 ★ CodeChef – Solved 250+ competitive programming problems Solved 200+ DSA problems on LeetCode Participated in Microsoft Applied Skills Playground Won 2nd prize at technical project exhibition at college.

Education

B.Tech in Information Technology Shri Govindram Seksaria Institute of Technology and Science, Indore Expected Graduation: June 2026

Senior Secondary Education

South Indian Cultural Association Sr. Secondary School, Indore

- JEE Mains: 96.50 percentile
- Class 12: 89.8% | Class 10: 84%

Extracurricular Activities

Represented school at district level in Chess and Football Conducted Rifle Shooting event at "Aayam" college cultural fest Active member of NCC with 'B' Certificate