# Dev Teotia

lacktriangledown Ghaziabad lacktriangledown devteotia<br/>1511@gmail.com lacktriangledown +91 9311031192 lacktriangledown devteotia<br/>1511 in Dev Teotia

### Education

#### **ABES** Engineering College

Nov 2022 - Present

B. Tech in Computer Science and Engineering

- GPA: 7.3
- Relevant Coursework: Data Structures, Algorithms, Operating Systems, Cloud Computing

#### DDPS PUBLIC SCHOOL, CBSE

Senior Secondary Education

Aug 2019 - May 2020

• Scored 76% with a focus on Physics, Chemistry, and Mathematics.

Secondary Education

Aug 2017 - May 2018

• Scored 76.6% with excellence in Science and Mathematics.

## Experience

#### Front-End Intern, ParkSmart

July 2025 - Present

Front-End Intern at ParkSmart, working on real-time admin dashboards for smart parking management. Built and improved modules like task tracking, analytics, and user controls. Proactively contributed to performance optimization, API integration, and added utility features beyond assigned work.

#### Virtual Internship, Deloitte (Technology)

June 2025

Completed Deloitte's Technology Virtual Internship via Forage, simulating real client consulting scenarios. Worked on system migration, data risk analysis, and IT strategy planning. Gained practical exposure to solution design and enterprise-level tech consulting.

#### **Projects**

EMPLOYEE TASK MANAGEMENT SYSTEM: ETMS allows assigning tasks to employees and tracking their status as New, Accepted, Completed, or Failed, ensuring better task monitoring and productivity.

o Technologies Used: MERN stack (MongoDB, Express.js, Reach.js, Node.js).

VIDEO SLICER WITH LABELS: VSWL is a lightweight Flask web application that allows users to upload MP4 videos, automatically slice them into Customized-duration clips, and add sequential "Part-X" text overlays to each clip. It provides real-time processing progress updates and enables users to download all generated clips.

• Technologies Used: Python, Flask, MoviePy, ffmpeg, Server-Sent Events (SSE)

**LINKSPHERE:** A dynamic digital platform designed to seamlessly connect Service Providers with Service Seekers across a wide range of domains including - web development, app development, graphic designing, video editing, content creation, and more.

• Technologies Used: MERN stack (MongoDB, Express.js, React JS, Node JS).

#### Skills and Technologies

Programming Languages: Python, Java, JavaScript, C

**Development Languages and Tools:** HTML, CSS, React, Tailwind CSS, ShadCN-UI, NodeJS, Express, MongoDB, Git, GitHub, VS Code, Cursor, Supabase

#### Interests

Web Development, Acting, Video Editing, Graphic Designing, Badminton, Volleyball