

# Pradhyumn Gurjar

+91 9343898791 | [pradhyumn.gurjar1234@gmail.com](mailto:pradhyumn.gurjar1234@gmail.com) | [LinkedIn](#) | [Github](#)

## EDUCATION

### VIT Bhopal University

Bachelor of Technology in Computer Science

- GPA: 8.15 / 10.0

Sehore, Madhya Pradesh

Sept. 2023 – May 2027

### Sagar Public School

Class XII (CBSE)

- Percentage: 85.6%

Bhopal, Madhya Pradesh

May 2023

### Sagar Public School

Class X (CBSE)

- Percentage: 94.8%

Bhopal, Madhya Pradesh

May 2021

## EXPERIENCE

### Python Developer Intern

*Intellostack.ai*

Dec 2025 – Jan 2026

Bhopal, Madhya Pradesh

- Contributed to the development of a SaaS-based HRM CRM platform, enhancing the Support Ticket Management System using Python and Django, improving workflow efficiency by 20%.
- Designed and implemented backend modules and database models using Django ORM, handling 50+ ticket records and optimizing query performance.
- Built and refined responsive UI components using HTML, CSS, and Bootstrap, improving user interaction and reducing interface-related issues by 15%.

## PROJECTS

### Flipkart Clone – E-Commerce Platform | Python, Django, JavaScript, SQLite, Postman, Cloudinary

- Developed a full-stack e-commerce platform using Django with secure authentication and form validation.
- Designed relational database models using SQLite for users, products, and order management.
- Integrated Cloudinary for scalable media storage and optimized image delivery.
- Tested REST APIs using Postman to ensure robust backend functionality.

### Sony Liv Clone – AI-Driven Streaming Platform | Python, Django, JavaScript, Bootstrap, Gemini API, Cloudinary

- Built a streaming platform clone with secure authentication and structured content management.
- Integrated Google Gemini API to implement AI-based personalized content recommendations.
- Used Cloudinary for optimized media storage and high-speed content delivery.

### Text-To-Speech Converter | JavaScript, CSS, HTML

- Built a Text-to-Speech Web App using HTML, CSS, and JavaScript, enabling users to input and convert text into audible speech directly in the browser.
- Implemented the Web Speech API, providing real-time voice output with support for multiple languages and voices, improving accessibility for 100+ users.
- Showcased advanced use of modern web APIs and client-side scripting to enhance user experience and browser-based interaction.

## TECHNICAL SKILLS

**Languages:** Python, C++, SQL, JavaScript, HTML/CSS

**Frameworks:** Django

**Databases:** SQLite

**Developer Tools:** Github, VS Code, Postman (API Testing), Render, Cloudinary