

# MIHIR CHAUHAN

7600158824

PYTHON DEVELOPER

 <https://www.linkedin.com/in/mihir-chuahan-24595431b/>

 <https://github.com/iammihirchauhan>

 [chauhanmihirmihir@gmail.com](mailto:chauhanmihirmihir@gmail.com)

 <https://mihirfolio.netlify.app/>

## OBJECTIVE :

---

Motivated and detail-oriented Python developer with hands-on experience in Django REST Framework and building RESTful APIs. Seeking an internship or junior backend developer role to apply my skills in API development, database management, and CRUD operations, while contributing to real-world projects and enhancing my expertise in Python backend development.

## EDUCATION:

---

Bachelor of computer application (BCA),  
Deviba Institute of Computer Application  
Status: Completed  
CGPA: 6.36/10 – First Class

Duration: 2022 – 2025

## SKILLS:

---

- Programming languages : Python, Javascript, HTML5, CSS.
- Libraries/Frameworks : bootstrap
- DataBase: PostGresql
- Tools : Github, Visual studio code (VS code)
- Others : Communication, Problem-solving
- Languages: English, hindi, gujarati

## Projects:

---

### Student CRUD API (Django REST Framework)

- Built a REST API for managing student records with Create, Read, Update, and Delete functionality.
- Used PostgreSQL as the database and Django ORM for schema handling.
- Implemented proper serializers, views, and URL routing in DRF.
- Added input validation and error handling for clean API responses.
- Uploaded the project to GitHub for version control and collaboration.
- GitHub Link : [https://github.com/iammihirchauhan/Blog\\_API.git](https://github.com/iammihirchauhan/Blog_API.git)

### Blog API (Django REST Framework)

- Built a REST API for managing BLOG records with Create, Read, Update, and Delete functionality.
- Used PostgreSQL as the database and Django ORM for schema handling.
- Implemented proper serializers, views, and URL routing in DRF.
- Added input validation and error handling for clean API responses.
- Uploaded the project to GitHub for version control and collaboration.
- GitHub Link: [https://github.com/iammihirchauhan/DRF\\_CRUD\\_OPERATION.git](https://github.com/iammihirchauhan/DRF_CRUD_OPERATION.git)