

# Bhavesh Zade

+91 7028524391 | [zadebhavesh@gmail.com](mailto:zadebhavesh@gmail.com) | [linkedin.com/in/BhaveshZade](https://www.linkedin.com/in/BhaveshZade) | [github.com/BhaveshZade](https://github.com/BhaveshZade)

## EDUCATION

---

### Government College Of Engineering, Amravati

*Bachelor of Technology in Information Technology - 8.45*

Amravati, Maharashtra

*May. 2020 – June 2024*

### Gandhi City Jr. College

*Higher Secondary School ( HSC ) - 76.31 %*

Wardha, Maharashtra

*April. 2019 – May 2020*

## PROJECTS

---

### Notes App | *Python, Django, Django RestFramework, React, MySqlLite, HTML/CSS, Postman*



- Developed a **full-stack** web application where **Django** served as the backend, providing a **RESTful API**, while **React** powered the frontend.
- Created endpoints to create, update, delete, and read notes, ensuring seamless interaction with the database.
- Utilized Django's powerful features alongside **Django Rest Framework** to develop a robust API for efficient note management.
- Integrated React components to provide a responsive and dynamic user interface for creating, updating, deleting, and reading notes.
- Implemented seamless communication between the frontend and backend by utilizing the **Fetch API**.

### NFT Market Place | *Python, Django, Django RestFramework, React, MySqlLite, Postman*



- Developed a NFT marketplace utilizing **Django** for the backend, providing a **RESTful API**, **React** for the frontend, and **Redux** for **state management**.
- Employed Django to handle backend operations, including user authentication and database management.
- Integrated React for building an interactive frontend interface, allowing users to browse and create NFTs seamlessly.
- Implemented Redux for centralized state management, ensuring efficient data flow and synchronization between components.
- Utilized Django REST Framework's built-in **JWT authentication** mechanism to generate and validate tokens for user authentication.

## TECHNICAL SKILLS

---

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

**Frameworks:** Django, Django RestFramework

**Library:** React Js, Redux

**Developer Tools:** Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

**Subject:** Object Oriented Programming, Data Structure And Algorithms, Database Management System

## ACHIVEMENTS

---

- 200+ question solved on Leetcode
- 150+ question solved on codeforces
- 100+ question solved on codingninjas
- 2\* on codechef