

# Aditya Bhanudas Ingawale

Software Engineer ([GitHub Link](#))

☎ +91-9699331392

✉ [adityaingawale5002@gmail.com](mailto:adityaingawale5002@gmail.com)

📍 Pune – India

## TECHNICAL SKILLS

---

- Programming Languages
  - Python
  - C++
  - JavaScript
  - Typescript
- Frameworks & Libraries
  - HTML, CSS, Node.js
  - React.js , Next.js , Express.js , Hono.js
  - MongoDB, SQL, PostgreSQL
  - Bootstrap, Tailwind, Mui , ShadCn
  - Mongoose, Prisma
  -
- Version Control
  - Git
  - Github
- Other Tools
  - Postman
  - Docker

## COURSEWORK SUBJECTS

---

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System
- Data Structures and Algorithms

## EDUCATION

---

T.E. (CSE) - 7.5 CGPA

**GS Moze College of Engineering Pune**

📅 2022 – 2025

📍 Balewadi, Pune

12<sup>th</sup> Grade- 87.83%

**Vidya Bhavan Junior College Pune**

📅 2019-2021

📍 Pune

## PROJECTS

---

**Real-Time Chat App ([GitHub](#))**

- MONGODB | EXPRESS | REACT | NODE
- Registration and Authentication using JWT and bcrypt.js for password hashing.
- Utilized Redux for efficient state management and data flow within the application
- Integrated Cloudinary to manage user profile images and other media assets.
- Enable real-time communication feature using Socket.io for instant messaging and notification

**Backend For Video Strimming App ([GitHub](#))**

- NodeJS | ExpressJS | MongoDB
- Created Mongoose models for users, videos, subscribers, likes and comments to structure the database.
- Implemented user authentication using middleware for secure access control.
- Integrated file Uploading functionality using multer.
- Designed and implemented Mongoose aggregate pipelines to efficiently compute subscriber count, likes, and comments.

**Paytm-Clone ([GitHub](#))**

- React | Express.js | JavaScript | Mongoose
- Registration and Login functionality
- Enable user search by username for easy user-to-user interaction and transactions.
- Implemented secure money transaction handling and balance updates using mongoose