

ADITYA YADAV

+91 7000976221 ✧ India

workwithaditya01@gmail.com ✧ [linkedin.com/in/adityayadav140900](https://www.linkedin.com/in/adityayadav140900)

EDUCATION

Bachelor of Information Technology, Technocrats Institute of Technology 2019 - 2023

CGPA: 8.89 / 10.00

Leadership: I led 3 college group projects in my 3rd and 4th year

High School, M.P. Board of Secondary Education 2018 - 2019

Percentage: 79.40 %

JEE Score: 86.76 percentiles in main

SKILLS

Technical Skills	Django Rest Framework, Python3, Selenium(Automation), C++, SQL, React (learning)
Tools	JIRA, Docker, Notion, AWS
Certifications	Azure AZ-900 (Microsoft)

EXPERIENCE

Software Development Engineer - Backend Developer Jun 2023 - Present

Nspire.AI *It's an AI coach platform which helps fresher to grab job opportunities.*

San Francisco, CA

- Optimized backend processes, resulting in a 20% reduction in response time for Json APIs used in frontend development.
- Successfully integrated Stripe payment gateway, resulting in a 15% increase in successful transactions. Re-designed authentication system with Google authentication, enhancing security and reducing login errors by 30%.
- Wrote loggers for AWS CloudWatch, usability test cases for backend and create custom admin panels for backend
- Create a separate tool that can perform automated selenium testing and share full data with team.

PROJECTS

REAL TIME CHAT *An encrypted chat application with an easy and cool UI*

- The backend part is developed with Django Rest Framework, and the frontend part is developed in React Native (still learning it).
- Features: Easy Authentication system, working asynchronously, easy User Interface and work on both Android and IOS platforms.
- Platform: IOS and Android.

Pharmaceutical Online Store

- Technology: Django, HTML, CSS, Bootstrap and SQLite3
- Features: Easy Authentication system, working asynchronously, easy User Interface, adapts to different screen sizes and devices and works on any web browser.
- Platform: Web browsers

OTHER IMPORTANT LINKS

GitHub	github/aditya
Leetcode	leetcode/aditya