NISHNAT TRIVEDI

SOFTWARE ENGINEER

CONTACT

7987022347

nishnattrivedi5@gmail.com

click here

click here

<u>click here</u>

SKILLS

Python

Rest and Fast Api

Flask

SQL

Data analytics

Power BI

Django

HTML

React is

EDUCATION

Bachelor of Information Technology

(2019-2023)

CGPA-7.26

shri vaishnav vidyapeeth vishwavidyalaya

10-12 th

(2017-2019)

Nehru Montessori Senior Secondary School Burhanpur

CERTIFICATE

Full Stack with Python -By fynd Academy

Google Advanced Data Analytics

Verification link:- click here

PROFILE

I am an aspiring software engineer with knowledge in software engineering practices, including coding, testing, and code reviews. I possess a strong ability to communicate effectively with clients and express ideas clearly and concisely. Additionally, I am capable of working independently from remote locations or in office environments as required by the company.

WORK EXPERIENCE

Backend developer

2024-02-22 to 2024-10-31

Traviez

- Expertise in Flask Framework, delivering optimized and bug-free APIs.
- · Specialized in backend development for company applications.
- Proficient in API integration with frontend teams.
- · Skilled in creating business-focused API logic.
- · Experienced in product-fit analysis.
- · Proficient in designing databases and endpoints.

2023-01-04 to 2024-02--01

Software Developer

Insight Tellers

- Proven expertise in Django Rest Framework, ensuring optimized and bug-free APIs
- Proficient in creating dynamic applications with Django, Python, and various programming languages.
- Adept at automating processes to enhance user experience and staying ahead
 of industry trends to drive innovative solutions.

Strategy analyst

intern

2022-04-01 to2022-09-01

- Youth India Foundation
- Worked as a Strategy Analyst, focusing on marketing new products.
- Collaborated with a team to develop strategies for startups to boost sales.
- · Provided technical support to help startups integrate technology effectively.

college Projects

Blockchain Project (Duration: 2 Months)

- Led a blockchain project enabling seamless block mining and personalized NFT creation.
- Developed a user-friendly platform to enhance engagement and participation in blockchain processes.

Data Analytics Project (Duration: 1 Month)

- · Processed and refined weather forecast data to uncover actionable insights.
- Designed powerful, visually compelling dashboards in Power BI for clear and impactful data storytelling.

Just Pick and Go in Indian Markets - Research Paper (Duration: 15 Days)

- Researched frictionless retail experiences in Indian markets, analyzing the Amazon Go pilot.
- Proposed the "Just Pick and Go" concept for seamless exits with auto-debited bills

Jarvis (Duration: 3 Months)

- Developed "Jarvis," a personal assistant enabling Wikipedia searches, Google/YouTube access, music playback, and code editor launches.
- Built using Python for the backend and Tinkerflow for the frontend.

I here by declare that all the information given above is true and correct to best of my knowledge

DECLARATION