TANISH VASHISTH

Dwarka mor, Delhi | P: +91 9911584966 | tanishvashisth@gmail.com | bogusdeck.vercel.app

EDUCATION

Bachelor of Technology in Information Technology Krishna Engineering College (AKTU)	2020 – 2024 CGPA: 7.54
XII Graduation Navyug School Laxmi Bai Nagar (CBSE)	2019 CGPA: 8.7
X Graduation Navyug School Laxmi Bai Nagar (CBSE)	2017 CGPA: 10

WORK EXPERIENCE

Instahyre - Software Development Engineer 1 (SDE-1)

Dec 2024 - Present

- Enhanced and optimized Instahyre's job portal by developing new features, fixing critical bugs, and improving overall system performance using Django (backend) and Angular (frontend).
- Optimized API performance and search efficiency by writing efficient ElasticSearch queries and refining database operations to enhance job recommendations and data retrieval speed
- Leveraged LLM-powered recommendations to refine job matching algorithms, ensuring personalized and accurate job suggestions for users.

Xtage - Back-End Intern

Aug 2024 - Nov 2024

- Developed the backend for a Shopify plugin using Django REST Framework and utility services with FastAPI.
- Integrated AWS with Celery for load balancing and cron jobs to automate scheduled tasks.
- Created REST APIs to integrate with a React frontend and handled Shopify GraphQL queries for store operations.
- Managed a cloud-based PostgreSQL database to ensure efficient and scalable data storage

Callisto Infotech - Python Intern

Feb 2023 – Apr 2023

- Collaborated on full SDLC, creating API endpoints with Django REST Framework and ensuring security with authentication and authorization.
- Implemented Django ORM for efficient database operations and designed frontend with Tailwind CSS.
- Utilized Git for version control, facilitating team collaboration.

UNIVERSITY PROJECTS

ReviewReward

- Developed ReviewReward platform using Flask for a robust backend and Tailwind CSS with Next.js for a responsive frontend.
- Integrated a machine learning model for fake review detection, enabling users to share reviews, give rewards, and redeem points for prizes.

Rashtriya-Tv

- Engineered a dynamic news blogging platform fullstack using Next.js for the front end, Tailwind CSS for styling, and Node.js for a robust back end, with MongoDB as the database.
- Implemented an intuitive admin editor empowering the site owner to seamlessly add and manage news articles.

CERTIFICATIONS/COURSES

• Machine Learning A-Z™: Al, Python & R

Udemy

Coursera

Google Data Analytic

ADDITIONAL

- Programming Languages: C++ | Python | SQL | Javascript | Html/css | R | MongoDB | Java | Lua
- Technologies/Frameworks/Libraries: Django | Flask | React.js | Next.js | Tailwind Css | Bootstrap | FastAPI | Docker | AWS | Celery | Selenium | ElasticSearch | Angular
- Programming Skills: OOPS | DBMS | Data Structures | Algorithm | Networking
- Soft skills: Attention to Detail | Excellent Verbal Communication | Problem Solving Skills

FIND ME ONLINE

- Github bogusdeck
- HackeRank vashisth tanish
- Codechef tork vas

- LinkedIn tanish vashisth
- Replit tanishvashisth
- Dev community tanish vashisth