TUSHAR SHARMA | 🏝

I learnt quick to absorb new ideas and is experienced in coordinating, planning, and organizing a wide range of activities. Well organized, proactive, and able to work independently or as part of a team.

GitHub | **Linkedin** | +91-9068331650 | tushar9837shr@gmail.com

EDUCATION

IIMT ENGINEERING COLLEGE, MEERUT | AUGUST 2019 - PRESENT

BTECH | COMPUTER SCIENCE AND ENGINEERING

• CGPA - Achieved: - 8.0

WORK EXPERIENCE

FULL STACK WEB DEVELOPER | TECKVALLEY

NOIDA | APRIL 2023 - PRESENT

- Develop and maintain APIs: Create and maintain RESTful APIs for web and mobile applications using technologies such as Django, DRF and PostgreSQL.
- Database management: Design and implement database schemas, optimize queries, and ensure data integrity using SQL or NoSQL databases
- Design, implement, and manage robust and scalable CI/CD pipelines using Jenkins, AWS services.

SKILLS & INTEREST

LIBRARIES/Framework

Tools

- Python
- ML
- Django Rest Framework FIGMA/ADOBE-XD
- Web Scrapping
 SQL
 Reacts/Vite.js
 Anaconda/VSCode

- WEB DEVELOPMENT
 AWS
 Selenium, BS4
- AWS Services

- IavaScript
- UI/UX
 NumPy, Matplotlib. Etc
 Git-Hub/Mobaxtrem

PROJECTS

Pragma | Live

- Proficient in React.js and Django Rest Framework, contributing to a seamless frontend and backend development experience.
- It's great to learn about Pragma® and its mission to provide compassionate guidance during the divorce process & guidance via podcasts, articles, books. Etc.
- Tools & Technology: React[S, Django, AWS, PostgreSQL, Figma, Google-Api's.

Denama | CRM Based Web-Application | Live

- Denama is a CRM system which based on the concept of Hospital management.
- Denama's intuitive interface ensures smooth adoption by hospital staff, maximizing its positive impact.
- Tools & Technology: ReactJS, Django, AWS, PuTTY, PostgreSQL, Figma.

Multiple Diseases Prediction Projects | GitHub

- Built a Machine learning project using SVM trained model.
- In Trained model will predict on the basis of given input parameters.
- The diseases could model predict are Diabetes, Parkinson's, Heart disease.
- Tools & Technology: Python, Numpy, Pandas, Anaconda, Streamlit.

Additional Details

- Frontend Development (Great-Learning) | UI/UX Design (Great Learning)
- CSS Certified (Hacker Rank),
- Computer System Security Certified from IIT-Kanpur.