# Tushar Sharma

## Software Developer

#### Contact

Post-Vill Bhabhisa,247775 9068331650

tushar9837shr@gmail.com Linked-IN Github Portfolio

#### Education

Bachelors of Technology IIMT ENGINEERING COLLEGE Ganganagar, Meerut Percentage: - 75.3%

#### Key Skills

JavaScript
Python
CSS
UI/UX Design
SQL
Web Scrapping
AWS(EC2)

### Databases

PostgreSQL MySQL MongoDB SQLite

## Certification

Computer System Security, (IIT-Kanpur) Web Development, (Great Learning)

### Objective

With over a year of fresh experience in web design and web development, coupled with expertise in JavaScript and Python, I aim to contribute effectively to an organization's success. I have honed my skills in UI/UX design, front-end development, and conversion rate optimization on the backend.

### Experience

**Software Developer** | TeckValley Pvt Ltd.

April/2023 - Present

Created a RESTful API that facilitates easy integration with thirdparty services to optimize the project. Implemented automation scripting using Selenium, beautifulSoup4. Developed and maintained a continuous integration/continuous deployment (CI/CD) pipeline, reducing time-to-deployment

#### **UI/UX Designer** | Hackveda July/2023 – September/2023

I led the design and development of web pages and user interfaces, designing and developing over 20 web pages, which increased user engagement by 10%. Additionally, I implemented new design strategies that improved conversion rates and led a team of 5 designers, fostering a collaborative and efficient work environment.

# **Project**

## Denama | 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, Postman, VScode, Github.

#### Pragma | Live

- Proficient in leveraging React.js and DRF to build a robust, intuitive platform for navigating the complexities of divorce.
- Pragma's empathetic divorce guidance, harnessing varied resources such as podcasts, articles, and books sourced via the Google Books API.
- Tools & Technology: - ReactJS, Django, AWS, PuTTY,
   PostareSQL, Figma, Postman, VScode, Github, Google Api's