TANUJA PATIDAR

+91 8518823135

tanujapatidar01@gmail.com

Q Indore, Madhya Pradesh-452001

in linkedin.com/in/tanujapatidar

github.com/tanujapatidar

SUMMARY

Motivated software developer with a solid foundation in C, Python, and Core Java, along with web technologies such as HTML5, CSS, and JavaScript. Experienced in working with databases like SQL and SQLite. Skilled in building web applications using Django and Django Rest Framework (DRF). Strong problem-solving abilities and a passion for learning and applying new technologies.

PROFESSIONAL SKILLS

Language: Python, Java, C, C++, SQL, HTML, CSS, JavaScript, Numpy, Pandas, Data Visualization

Technologies: Django, Django Rest Framework(DRF), React JS, Operating System

EDUCATION

Medicaps University Indore, MP: Master Of Computer Application (2022-2024) CGPA: 8.5

DAVV University Indore, MP: Bachelor Of Science(Computer Science)(2022-2024) Percentage: 70.60

PROJECTS

1.Grocery Mnagement System(https://github.com/tanuja009/login_logout-django-project/tree/main/grocery_system)

Technologies: HTML, CSS, JavaScript, Django, Sql Lite, BootStrap

- **On-demand Delivery Platform**: Grocery System is Web-based platform offering on-demand delivery services for groceries, essentials, and other products.
- Quick Commerce: Focuses on super-fast delivery (typically within 10-20 minutes), emphasizing speed and convenience.
- Wide Product Range: Offers a variety of products, including fresh fruits and vegetables, dairy, bakery items, personal care, household essentials, and more.
- Local Delivery Network: Utilizes a network of local stores, fulfillment centers, and delivery partners to manage deliveries within a specific area.
- 2.Blogging Website(https://github.com/tanuja009/JobPortal)

Technologies:HTML,CSS,JavaScript,Django,SqlLite,BootStrap

- Developed a full-stack web application using Django framework to manage job listings and user applications.
- Implemented user authentication and role-based access control (admin, recruiter, job seeker) for secure
 access.
- Designed models for jobs, categories, companies, and applications with Django's ORM.
- Created dynamic job search functionality, allowing users to filter jobs by category, location, and job type.
- Integrated file upload feature for job seekers to submit resumes and recruiters to post job listings.
- Built user-friendly forms and views for applying to jobs and managing applications.

CERTIFICATION

Python Programming Certificate - Microsoft| Completed (Oct 2023)

Certificate in Django - Google I Completed(Jan 2024)

Web Development Certificate - IBM (via Coursera), [Feb 2024].

Data Structures and Algorithms Certificate Google via Coursera | Completed Dec 2023

Data Science Certification by Splunk 6-month program, completed in 2023

INTERNSHIPS AND TRAINING

Web Development Intern

Cyber Instant Pvt Limited | OnOffice | Dec 2023 – June 2024

Built responsive websites using HTML, CSS, JavaScript, and React.Django,

Collaborated with the team on feature implementation and API integration.

Optimized website performance, reducing load time by 25%.

Worked with Git for version control and project management tools like Trello.

Skills: HTML, CSS, JavaScript, React, Django, API Integration, Git, Responsive Design

Data Science Training

• DataCamp | Duration (Nov 2023 - May 2024)

Key Topics: Machine Learning, Data Analysis, Python, SQL, Data Visualization (e.g., Matplotlib, Seaborn)

Tools & Technologies: Python, Pandas, NumPy, Scikit-learn, Tableau, Jupyter Notebook