TIRTH JAIN

☑ jaintirth2610@gmail.com

7698130059

Ahmedabad

in jaintirth

jaintirth

WORK EXPERIENCE

Qurious Click Digital Agency

Backend Development Intern

Apr'25 - Sep'25

- Received hands-on training in backend technologies including Django, CodeIgniter, Laravel and WordPress with
 focus on building and integrating scalable applications and dynamic websites.
- Developed and optimized backend solutions in **WordPress**, customizing **5+** websites to improve responsiveness and reduce load time by **25%**.
- Developed a Laravel based backend architecture for a mobile app with 12+ REST APIs, scheduling feature, and sanctum authentication, along with an admin panel that reduced content update time by 80%.
- Conducted debugging and performance testing of APIs, reducing system errors and improving API response time by 15%.

InfoLabz IT Services Pvt. Ltd.

Data Science Intern

Jun'24 - Jul'24

- Implemented a House Price Prediction model using Multiple Linear Regression, improving accuracy by 18% through feature engineering and analysis on dataset of 10,000+ housing records.
- Deployed the model as an interactive web application using **Flask**, **HTML**, **CSS**, and **JavaScript**, enabling intuitive user interaction and real-time predictions.

EDUCATION

Government Engineering College, Gandhinagar

Bachelor of Technology in Computer Engineering - 8.01

2021 - 2025

PROJECTS

Student Management System 🔀

- Developed a Student Management System with **role-based access** (Student, Teacher, Admin) supporting **authentication** (login, register, logout, forgot password) and dedicated dashboards.
- Implemented CRUD operations for students and teachers with a real-time notification system.
- Built using: Python, Django, HTML, CSS, Bootstrap, JavaScript

Disease Prediction System [7]

- Developed a Disease Prediction System that predicts diseases based on user symptoms, covering **40+ diseases** along with medications, diet, workouts, and detailed disease information.
- Integrated features such as an **AI-powered medical chatbot** and **OCR-based report analysis using Tesseract** to simplify complex health records for users.
- Built using: Python, Flask, HTML, CSS, Bootstrap, JavaScript

SKILLS

- Programming Languages: C, C++, Python
- Web Development: HTML, CSS, JavaScript, PHP, WordPress
- Frameworks: Flask, Django, Laravel, Bootstrap
- Data Analysis & Machine Learning: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn
- Tools & Platforms: Git, GitHub, Postman, Fork (Git GUI), WAMP

ACHIEVEMENTS

- AIR 4711 in GATE CS 2025
- Rank 1802 in GUJCET 2021