PRITKUMAR PATEL

Email: pritprivate1308@gmail.com | Mobile: +44 7887179789 | +91 9510365876 (WH) | IT/DATA Enthusiastic. | https://www.linkedin.com/in/prit-patel-6b999b251 | Address:80, Tetbury Road, Cirencester, GL7 6BN, UK. Certifications verify at: https://github.com/007fury/documents-/tree/main

SUMMARY

As a passionate and driven data science student, I am deeply fascinated and being proficient in tools and technologies such as Python, R, SQL, and machine learning frameworks with a strong foundation in mathematics, statistics, and programming. Had a hands-on experience in data analysis, web development. Adept at building scalable solutions, optimizing workflows, and leveraging data-driven insights. Seeking an internship opportunity in a dynamic Data science tech environment to apply my analytical and development skills. Right to work in the UK.

EDUCATION

Pursing MSc in Data Science | University of Gloucestershire | 2025-2026

Skilling: Machine Learning and Optimisation, Data Analysis and Visualisation Principles.

BE in Information Technology(1st) | Gujarat Technological University | 2019-23

- Modules: Cyber Security, Web development, UI UX testing, Data structure and Algorithms, Mathematics, Programming Languages.
- Thesis: Hospital management project with PHP and MySQL.

PROJECTS

- Hospital management system using Laravel
- Credit card fraud detection using data analysis
- Crop recommendation system using machine learning model

WORK EXPERIENCE

Front – end developer (including Lead Generator) intern | phoenix Technology (startup company) | 23-24 | Gujarat, India

- Generated and managed leads in Excel, converting prospects into potential clients.
- Designed, developed, and maintained client websites using HTML, CSS (Bootstrap), JavaScript, MySQL, and WIX.

Full stack- Web Developer Intern, | sudaksh technologies (12 week) | 2023 | Gujarat, India.

- Hospital management system based on Laravel and MySQL.
- It contains plethora of services, which is maintain Hospital in batter and quiet way.
- Features: appointment booking, account access, reduce time of patient and doctors, blogs.

Data analytics intern, | IBMskillbuild (Remote) (12 week) | 2023|Gujarat, India.

- Credit card fraud detection, analysis by Jupiter notebook.
- **Utilized** Kaggle datasets **and applied** machine learning techniques **to classify fraudulent transactions.**
- Skills in python library (NumPy, pandas,), machine learning concepts and data visualisation (matplotlib, Seaborn) with python.

15 days term break internship in Brainy Beam | Web development | Employee Management System.

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, PHP, SQL, HTML, CSS (Bootstrap).
- Data Science & Analytics: Data analysis(NumPy, Pandas)Machine Learning(gaining expertise in supervised and unsupervised modelling), Data Visualization(Seaborn, Matplotlib), Jupyter Notebook, Google Colab, data structure and algorithms.
- Databases: MySQL, Django Databases.
- Frameworks & Tools: Laravel, Django, WIX, Excel (Data Analysis), office 365.
- Cyber Security: Kali Linux, Parrot OS, Nmap, SQL map, metasplit, netcat, brupsuite learning.

LANGUAGES, CERTIFICATIONS, AND EXTRACURRICULAR ACTIVITIES

- Languages: English (advanced proficiency), Hindi (Advanced proficiency), Gujarati(native)
- Certifications: Arduino training, National quiz in python with training, IBM data science 101, Udemy CCNA, python coder(Kaggle)
- Cricket: Team Coordination, work in unity.
- College activities: hosting events and participate in different events with enhance my strength and memory.
- Teamwork and good behaviour with colleagues.
- Hardworking with time management