RAHUL BAGHEL

CONTACT

Phone: +353 894947799

Email: baghel931515@gmail.com

Web: https://rahulbaghel.netlify.app

Address: 144, Clonliffe Road, Drumcondra

Dublin 03, D03 H7R2

Github: https://github.com/Rahul9315

PROFILE

Detail-oriented and analytical Computer Science graduate with a strong foundation in data analysis, network security, and machine learning. Experienced in working with large datasets, extracting insights, and presenting findings using visual dashboards and reports. Adept at Python-based data pipelines, testing, and full-stack development. Passionate about supporting data-driven decision-making through accurate and actionable insights.

PROFESSIONAL EXPERIENCE

St. John of God (SJOG) - Team Project | Jan 2024 - May 2024

Backend Developer - Talking Clock Application

- Developed an application that announces time sets daily alarms, ensuring accessibility for people with disabilities.
- Collaborated with a team of Co-designers to design a user-friendly interface.
- Implemented Android Studio and Java for app development, testing and deployment.

Freelance Web Developer - HomiePlants | Jan 2023

Web Developer - Frontend

- Created a responsive website (www.homieplants.com) with clear user navigation.
- Integrated forms and analytics to capture customer interaction data.
- Ensured data integrity and security through backend validation and testing.

PROJECTS

Network Intrusion Detection and Prevention System (NIDPS)

Python, Flask, JavaScript, HTML/CSS, TShark, Decision Tree, Pandas, Matplotlib

- Captured and processed live network data using Python and TShark.
- Cleaned, structured, and analysed datasets to detect anomalies and patterns.
- Built classification models (Decision Tree) to flag suspicious behaviours.
- Visualised analysis results and detection metrics using Python dashboards.
- · Documented logs and generated reports for system performance and accuracy

Tenant Book Data App

Python, JS, CSS, SQL, React

- Designed a lightweight CRM-like tool for landlords to track tenant data.
- Implemented SQL database to store structured tenant and payment data.
- Introduced data filtering and summary views to facilitate insight retrieval.

EDUCATION

Technological University Dublin (TU Dublin) | 2021-2025

B.Sc. Computer Science

Relevant Modules:: Network Security, Machine Learning, Data

Management, IT Forensics, Software Development

TECHNICAL SKILLS

- Languages & Tools: Python, SQL, No-SQL, Java, JavaScript, PHP, HTML, CSS, React, C programming, Kotlin
- Data Skills: Pandas, NumPy, Matplotlib, TShark, SQLite, MySQL, Data Cleaning
- Concepts: Data Analysis, Machine Learning (basic), Anomaly Detection, IT Forensics, Cryptography, Software Testing.
- Software Testing Other Tools: Wireshark, Git, Hostinger, Flask, Android Studio, IT Forensics

CERTIFICATIONS

Java Programming

Udemy

Android App Development

Java and Kotlin - Udemy

100 Days of Code

Python Bootcamp - Udemy

Certificate of Completion SJOG

Faculty of Computer Science TU Dublin

Japanese Beginner Language

Udemy