psypg6@nottingham.ac.uk • +44 7865605663 • linkedin/PritamGurung • github/gurung-sekai • your-portfolio.example

PROFESSIONAL SUMMARY

Curious and driven Computer Science undergraduate (predicted First Class) seeking an industry opportunity to accelerate professional and personal growth. I am eager to learn from industry experts, deepen my technical skills, and develop as both a programmer and a well-rounded team member.

EDUCATION

University of Nottingham

BSc (Hons) Computer Science, Expected 2027

- Predicted Grade: First Class
- Relevant Modules: Databases & Interfaces (87%), Computer Architecture (86%), Assembly Language Programming (76%), Programming & Algorithms (70%)

KEY PROJECTS

Pac-Man Web Game — HTML5, CSS, JavaScript

GitHub

- Engineered a full browser-based recreation of the classic arcade game using HTML5 Canvas and modular ES6 classes.
- Built a robust game loop running at 30 FPS with real-time collision detection and responsive keyboard controls (Arrow keys / WASD).
- Implemented Dijkstra-style pathfinding for adaptive ghost AI, dynamically recalculating shortest paths as the player moves.
- Designed a clean, scalable codebase with separate classes for Pac-Man, Ghosts, and map logic, supported by a detailed project report and presentation on my github.

Java Reversi Game — Java, Swing/AWT

Private repo

- Designed and implemented a two-player Reversi/Othello game using the Model-View-Controller pattern for clear separation of concerns
- Built an intuitive Swing GUI featuring dual player views, animated board updates, and move validation.
- Developed a greedy AI opponent that evaluates all legal moves and chooses the highest capture count.
- · Incorporated comprehensive input validation, restart/undo controls, and detailed inline documentation for maintainability.

Hospital Record Encryption -C

GitHub

- Built paired applications to securely encrypt and decrypt patient records with nurse/consultant authenti- cation.
- Implemented Caesar-cipher encryption, robust input validation, and modular functions for easy future upgrades to stronger cryptography.
- · Created clear command-line interfaces with structured prompts and error handling for reliable daily use.
- · Documented full design, testing, and evaluation in a formal project report.

Vehicle & Owner Database Web App - HTML, CSS, Vanilla JavaScript, Supasbase (PostgreSQL)

Private repo

- Designed and built a responsive, accessible front-end without frameworks, meeting 100% Lighthouse accessibility on every page.
- Integrated a Supabase REST API backend for secure querying and updates of People and Vehicle tables.
- Implemented full workflow: people/vehicle search with partial & case-insensitive matching, add-vehicle process with dynamic owner lookup/creation, and robust input validation.
- · Authored end-to-end Playwright test to cover all features and exception cases, ensuring reliability and maintainability.
- Awarded 93% Highest mark in module.

Additional Projects - details on GitHub or on request

- Restaurant Billing System (C++17): Three-module console suite for menu management, customer billing, and end-of-day sales statistics with persistent file I/O.
- Student Marks Management (C): Interactive marks database supporting up to 35 students and 10 tests, with a PIN-protected supervisor mode and data validation.
- Wine Quality Prediction Python, pandas, scikit-learn, Jupyter: Built and evaluated Linear Regression and Random Forest models on the Red Wine dataset, with full data, performing full data cleaning, feature scaling, and comparing performance with MAE, MSE, and R² metrics.
- Run-Length Encoder/Decoder (Haskell): Pure functional compression/decompression using higher- order functions, list
 comprehensions, and function composition.

TECHNICAL SKILLS & CERTIFICATIONS

Languages: Python, C, C++, Java, Haskell, HTML5, CSS, JavaScript, SQL, Assembly Language, Git, GitHub, VS Code, Linux Concepts: Algorithms & Data Structures, Object-Oriented Programming (Java, C++), Functional Programming (Haskell), Front-End Web Development, Responsive & Accessible Web UI Design, Relational Database Design & Query Optimisation, Test Automation & Continuous Integration (Playwright, Git)

Certifications (expected):

- AWS Certified Cloud Practitioner December 2015
- Harvard CS50x: Introduction to Computer Science November 2015
- IBM Java Developer Professional Certificate January 2026

EXTRACURRICULAR

Karate: Brown: 3rd Kyu — Passionate, determined and practitioner of Shotokan/Gojo-Ryu Karate. **Mentor Scheme:** Serving as a mentor for first-year Computer Science students, providing guidance, study strategies and hosting workshops.