Enosh Earnest

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A Computer Science student and a true believer in bringing beauty through code, I craft intelligent applications that are not just functional, but also captivating to use. My passion lies in developing dynamic front-end experiences through instinctive UI/UX design, and building robust backend solutions with Python. My work thrives where technical rigour meets human complexity, crafting systems that amplify rather than automate judgement.

TECHNICAL SKILLS

Languages: Python (PyCryptodome, asyncio, OOP, APIs, Automation), SQL.

Machine Learning & Al: Applied scikit-learn for predictive modeling; explored ethical Al development, prompt engineering, and generative Al tools.

Web & Cloud: Microsoft Azure, Django, HTML, Bootstrap, SSL/TLS, Flask, Node.js.

Databases: SQL Server, MongoDB Atlas, SQLite.

Tools: Git, Figma (wireframes, user-centered design), Jupyter Notebooks, DaVinci Resolve, MongoDB Compass.

Concepts: Object-Oriented Programming (OOP), Encryption (AES, Diffie-Hellman), Software Testing, Agile/Scrum, User-Centered Design, Accessibility Principles.

EDUCATION

University of Derby

Bachelor of Science (Honours) in Computer Science

Relevant Campus Coursework: Functional Programming, Computational Mathematics, Network System Development, Software Engineering, Games Technologies, Data Driven Systems.

Relevant Online Coursework Includes: The Complete Python Bootcamp (*Udemy*), Machine Learning with Python (*LinkedIn Learning*), AI Essentials (*Google*), Fundamentals of UI/UX Design (*Microsoft Learn*).

Organisations: Computing Society, Christian Union, DCCYA.

PROJECTS

SEEC - A Public Transport App for the Visually Impaired | React Native (Expo), Node.js, Express.js, Google Maps/Directions API, Expo AV

- Developed a voice-controlled mobile application tailored for **Journeo Plc** to assist visually impaired users in navigating bus journeys, integrating **Google Directions API** and real-time location tracking **via Expo Location** to achieve **95% accuracy** in route generation and **90% adherence** to turn-by-turn guidance.
- Integrated an advanced image-to-text feature, utilizing Expo ImagePicker for direct camera capture or gallery selection, which processes images via Google Vision API to extract text with 98% OCR accuracy, enabling conversion of physical sign information into audible format for enhanced accessibility.
- Implemented an accessible voice feedback system via Expo Speech providing dynamic, step-by-step navigation alerts, which, through user acceptance testing with visually impaired participants, demonstrated a 30% improvement in ease of following transit instructions and a 25% reduction in reported navigational anxiety.

SnapBack - An Employee Fatigue Monitoring Platform | Python, Flask, SQLite, Pygame

GitHub

Expected: Sep 2026

- Built a role-based web app with distinct dashboards (Employee, Manager, HR) and 15+ routes, integrating
 fatigue scoring from 4 cognitive games and daily wellness surveys, enabling real-time fatigue tracking for 25+
 users across 3 teams.
- Engineered and deployed 4 accessible games (reaction test, visual oddity finder etc.) using Pygame, with
 real-time score submission via Flask API, tracking 500+ session metrics (reaction time, accuracy, fatigue,
 decision making) across 10 simulated days.
- Implemented team fatigue trend analytics with Chart.js, dynamic SQL joins, and threshold-based alerts (<40 fatigue score), generating real-time insights for managers with <150 ms dashboard render time and 100% session log retention.

- Engineered a secure role-based web platform with 3 dashboards and 20+ endpoints using Flask and SQL Server, enabling authentication-based access via Flask-Login and supporting over **500+ dynamic data operations** across structured and unstructured sources.
- Developed a hybrid data architecture integrating SQL Server for compliance-critical data and MongoDB Atlas for semi-structured & instantaneous data, executing complex joins and aggregations across 7 tables and collections with <100 ms query response under load.
- Implemented secure password hashing (PBKDF2 via Werkzeug), vaccination validation logic, and automatic compliance alerts, achieving **100% password encryption compliance** and improving error handling and data consistency across all users by **~80%**.

Secure Smart Home Client-Server System | Python, asyncio, SQLite, PyCryptodome

GitHub

- Engineered a high-performance client-server system supporting secure communication with AES-CBC encryption, Diffie-Hellman key exchange, and multi-client architecture, handling 10+ concurrent clients and encrypting 500+ messages with zero errors.
- Implemented advanced features like connection timeout handling (30s idle disconnection) and a heartbeat mechanism, ensuring 98% reliability in maintaining active client-server communication during extensive testing.
- Implemented a **command processing pipeline** capable of handling **over 100 client requests per second**, with **99.9% accuracy** during stress tests conducted over a **48-hour period**.

EXPERIENCE

Designer (Intern) - University of Derby Enterprise Centre

Mar 2024 - July 2024

Keywords: Template Designing, Content creation, Database management, MS Dynamics

Tools: Davinci Resolve 19, Canva, MS Excel, Microsoft Dynamics 365

- Created an average of **13 new digital content templates** to be integrated into newsletters, chats, LinkedIn feeds, and in-person presentations, streamlining future content creation.
- Updated CRM records for up to 400 individuals, optimising data organisation and enhancing the efficiency of internal processes for smoother client management.
- Updated and refined **up to 8 databases** to ensure **accuracy, consistency, and data normalisation**, improving user-friendliness, accessibility options, and encryption.

Marketing/ Communications (Intern) - Not Another Agency

Jan 2023 - June 2023

Keywords: Social Media management, Performance marketing, Ad analytics

Tools: Meta Business Suite, Google Analytics, Adobe Photoshop

- Managed up to 6 organisations across various platforms (Facebook, Instagram, Twitter, LinkedIn, YouTube, TikTok), an NGO focused on postpartum depression.
- Achieved a 30% increase in follower count for a luxury villa through strategic content creation and targeted campaigns.
- Curated a **3x increase** in ad frequency for an NGO dedicated towards under-previledged youth, significantly boosting engagement and helping the organisation reach a wider, more relevant audience.