Indigo Nolan

07775 156078 - <u>cv@indigonolan.com</u> - London / Southampton <u>indigonolan.com</u> - <u>github.com/Lem0naise</u> - <u>linkedin.com/in/indigonolan</u>

Education

Computer Science BSc at University of Southampton 2024 - 2027

Predicted Grade: First

Skill Stack

- Languages: Python, Javascript, Typescript, Java, SQL, HTML/CSS
- Frameworks & Libraries: Next.js, React, React Native, Node.js, RESTful APIs
- Databases & Platforms: PostgreSQL, Supabase, MongoDB, Google Cloud Platform
- DevOps & Developer Tools: Git, Docker, Vercel, GitHub, VS Code, Slack
- Spoken languages: English (Native), French (B2), Russian (B2)

Experience

Summer Intern, Shell Al July 2023

- Analysed the practical applications of machine learning models to optimising realtime oil drilling operations
- Contributed to the UI/UX prototyping of a social justice mobile app concept with a team of interns which we pitched to senior Experience Design leads

School President, Southampton University Students' Union Present

- Elected to lead the 2,800-student Electronics & Computer Science School, chairing a committee of representatives and pushing for improvement to senior faculty
- Successfully advocated for structural changes in the voting system to fix historic under-representation

Projects

CashCat.app - Personal Budgeting Webapp - cashcat.app

- Developing a full-stack budgeting webapp using zero-based financial principles
- Stack: Next.js, React, PostgreSQL, RESTful APIs

Climate Stories Library - International Video Library - <u>climatestorieslibrary.com</u>

- Designed a professional website and backend for a climate organisation, increasing monthly engagement by 1300% and connecting them with 30+ international clients
- Stack: Next.js, React, Vercel, Supabase

Fantasteroids - Published Video Game on Steam

- Managed the full development lifecycle of a retro-arcade game to a successful launch on the Steam marketplace with 300+ players and 90% positive rating
- Stack: Godot Engine, Steamworks API, GDScript, Marketing

favourites.me - Open-source media manager like Letterboxd - <u>favourites.me</u>

- Developed an open-source media library to track films, books, and games, consolidating data from multiple sources into a single application
- Stack: Typescript, React, Google Drive API, Google Cloud Platform (GCP)

ESA AstroPi Challenge

- Wrote a Python image-analysis program which ran on the International Space Station (ISS) and processed 200+ images daily to calculate the percentages of land, sea, and cloud cover from orbit
- Stack: Python, OpenCV, NumPy