

Finn Lestrangle
<https://finnlestrange.tech>
<https://finnlestrange.dev>

Email : finn.lestrange@gmail.com
Mobile : +44 7387 783779

EDUCATION

- **University of Glasgow** Glasgow, UK
BSc in Computing Science (Faster Route) - 2nd year *Sep. 2022 – Present*
- **International School Aberdeen** Aberdeen, UK
International Baccalaureate DP; 39 Points; Comp Sci HL: 7, Maths AAHL: 7, Physics HL: 6 *Aug. 2020 – May. 2022*

EXPERIENCE

- **International School Aberdeen** Aberdeen, UK
Software Developer & IT Support *Feb 2019 - Present*
 - **Java & Google API:** I worked on creating custom back-end Java code to be run on the production Oracle DB Server, that worked using custom exports to upload files to shared drives in Google Enterprise.
 - **Oracle SQL:** I work on writing SQL queries for teacher / admin reporting and exporting data to be used by other applications and by the custom scripts for Google Apps. I also have experience applying updates and making large scale production database changes.
 - **Google Apps Script & Cloud Functions:** Google Cloud Functions were used to automate many tasks for departments around the school. Such tasks included, automating the admissions process for collating student documents and medical information into one uniform database table linked to files stored in the enterprise drive.
 - **General IT Support:** I was heavily involved in maintaining systems and networks. Hardware and software updates for servers, maintaining and helping staff use the schools information systems. I was also tasked with new device enrollments and policy updates alongside assigning and giving out devices to new staff and students.
- **Queen Margaret Union** Glasgow, UK
Sound and Lighting Technician *Oct 2022 - Present*
 - **Setting up and running shows:** I've worked extensively on setting up, supervising and setting down gigs. I also have experience doing lighting for shows & gigs.
 - **ChamSys:** I have taken ChamSys professional lighting training and I am comfortable working with ChamSys lighting products and the MagicQ line of software & consoles.

PROJECTS

- **Personal Portfolio (React.js):** I have rewritten my personal portfolio in react.js with tailwind css, I have made use of pre-made and custom components to create a dynamic and smooth user experience with features such as dark / light mode and smooth animations. - finnlestrange.dev
- **Personal Portfolio (Ruby, SCSS & Jekyll):** My original personal website / portfolio written using the Ruby Jekyll site generator and markdown parser alongside SCSS to add custom styles, color schemes and layouts. This is also the site where my personal blog is hosted. - finnlestrange.tech
- **React.js Pomodoro Timer:** Open source study and focus timer written using React.js and makes use of web-workers to run timer operations in the background. Also uses localStorage to save user preferences and state between reloads of the application - pomodoro.finnlestrange.tech
- **Custom PowerSchool SIS Plugins & Database Extensions:** Creation of custom plugins to extend the functionality of the Powerschool School Information System to the additional requirements of the school. I made use of Oracle SQL and Javascript, alongside some graphic design to create user friendly and polished plugins - Source Code: [InternationalSchoolAberdeen/ISAPowerSchoolPlugins](https://github.com/finnlestrange/InternationalSchoolAberdeen/ISAPowerSchoolPlugins)
- **Collection of Data Structures & Algorithms in Java:** I spent a few weeks learning and writing implementations of various data structures & algorithms in Java - [71xn/algorithmsDataStructures](https://github.com/finnlestrange/71xn/algorithmsDataStructures)
- **IT Asset Management Server (Snipe-It):** While working for the International School Aberdeen, I worked on a side project which involved building, deploying and setting up an asset management server using the Snipe-IT software and incorporating it with existing infrastructure.

PROGRAMMING SKILLS

- **Languages:** Java, Python, JavaScript, SQL, L^AT_EX **Technologies:** React, Flask, Ubuntu Server, AD, Vite