Meirunas Smitas

BSc (1st), MSc 103 Felixstowe Court, E16 2RS meirunas@mail.com 07727825042 Portfolio: https://meirunas.github.io

Having developed a solid web, database, and software development skillset and following a professional and organised approach I have resulted in a proven track record with undergraduate and postgraduate programming projects and assignments. I have completed about 10 projects and 75 assignments in two highly reputed London Universities with reviews from supervisors and personal tutors strongly recommending me as a developer.

I have wide experience of University material regarding programming with an emphasis on Webdevelopment and Object-Oriented Programming and have successfully met University requirements and company targets.

I am highly qualified with a 1st-class BSc degree in Computer Science and an MSc in Computer Science from, the globally top tier University, Queen Mary with strong programming, communication and team work skills developed through work experience as Frontend Developer. I am currently seeking a full-time Frontend Developer role in a UK-based SME.

Programming, IT and other skills

- Frontend development experience in HTML, CSS with Bootstrap framework, and JavaScript with jQuery and React framework on WebStorm IDE having developed an entertainment website.
- Website development experience in PHP and MVC design pattern having developed a Holiday website having flights and hotels databases as backend and a virtual assistant with the PhpMyAdmin database administration tool and the full-stack Laravel PHP framework.
- Experience with local and online relational databases, SQL and MySQL and related software, MS Access, Oracle SQL Developer, having created a database for a company hiring out audio equipment, and the non-relational database MongoDB having developed an airlines database.
- Java skills applied on timer and vehicle park manager applications written with NetBeans IDE.
- Swift skills, with iPad Assignment Planner App including a comprehensive grade calculator and a graphical indication for assignment deadlines, on Xcode IDE.
- Functional programming experience with Haskell and a podcast application.
- XSLT and XML skills, including JSON data transformation, for instance processing data from the video game Mario kart with Oxygen XML Editor.
- Experienced in Virtual Learning Environment Moodle.
- Competent in Microsoft Excel, Word and PowerPoint including reports and presentation slides.
- Git version control system.
- Full clean driving licence.

Work Experience

Horn of Africa Disability and Elderly Association (HADEA), London Aug 2019 - Present

Front-End Development Assistant

- Creating an appropriate design for the company website and making it available online.
- Enhancing the website with HTML, CSS and WordPress plugins.
- Maintaining the website by uploading and updating information.

Horn of Africa Disability and Elderly Association (HADEA), London Jun 2017 - Jun 2018

Website and Database Developer

- Creating an appropriate design for the company website from scratch and making it available online
- Choosing and installing the optimal plugins for database, video chat and location map.
- Maintaining website by uploading and updating information.

AMT Coffee, Westminster, London Sep 2014 - Present

Barista

- Providing excellent customer service when taking orders and maximising opportunities to increase sales.
- Paying a high level of attention to detail when handling financial transactions at the till.
- Cash up income at the end of shift using supervisor and admin privileges.
- Complete daily operations documentation.
- Developing a strong ability to work under pressure and in a very busy environment.
- Working in a team to ensure smooth running of the coffee shop's kiosk.

Education

Queen Mary University of London Sep 2018 – Sep 2019

MSc Computer Science

- Predicted Merit
- Relevant modules: Project and Semi-structured Data and Advanced Data Modelling and Interactive System Design.

University of Westminster, London Sep 2015 – Sep 2018

BSc Computer Science

- 1st class honours
- Relevant modules: Final year project (67%), Web Technology (63%), Object Oriented Programming (90%), Databases Systems (68%), Advanced Server-Side Web Programming (82%) and Software Development Group Project (77%)

Interests

- Playing basketball and football in both real life and virtual reality.
- Programming Society committee member with the role of IT Officer in the first academic year sending emails to the society members about the society's programming sessions and communicating important information.
- Participated in the Beyond Code conference in 2015.
- Attending video-recorded programming courses on lynda.com and solving exercises.