Meirunas Smitas

meru-portfolio.vercel.app github.com/Meirunas linkedin.com/in/Meirunas meirunas.smi@icloud.com 07727 825042

SKILLS SUMMARY

HTML, SCSS, MJML, JavaScript, Handlebars, TypeScript, Python • Languages:

• Libraries: React.js, Vue.js, Next.js, Redux, Node.js, Express.js

Software: Adobe Cloud, Veeva, Salesforce, npm, MS Office, VS Code, Git, WordPress

• Databases: SQL, MySQL, MongoDB

Self-motivation and Ability to take the initiative, Team working skills, Good communication skills, Able to **Key Skills:** work well under pressure

Projects

- Portfolio: Building a responsive and dynamic single page application (SPA) portfolio (Personal Jul 2023 Now) GitHub
- Global & UK Digital Sales Aid (DSA): Involved in creating interactive and static slides. Reviewed Merge Requests by colleagues on (28b - Dec 2022 - Jun 2023) GitHub
- 28b & Client Veeva Approved Emails (VAE) Suite: Implemented different types of email templates serving healthcare purposes (28b - Oct - Nov 2022) GitHub
- HADEA Website: Created responsive and dynamic charity website (HADEA Aug 2019 Apr 2020) GitHub
- Travel & Explore Now: Built a full-stack travelling e-commerce website (Final year undergraduate project Sep 2017 Jun 2018) GitLab

EXPERIENCE

Iron Mountain Hoddesdon

 $Digital\ Solutions\ Operative$

Jun 2024 - Present

- Inputting client data on to company databases
- o Document quality control
- Scanning documents
- o Executing ad-hoc administrative and site support duties
- o Dealing with confidential and top secret documents at data centre

Targech Remote Vue.js Developer Dec 2023 - Mar 2024

• Analysing existing programs for modification purposes

- o Writing and implementing, clean, scalable code
- o Troubleshooting and debugging code
- o Creating UI for recruitment website and testing
- o Configuring and implementing authentication system and payment processing gateway and API

Hybrid Mar 2020 - Jun 2023 Junior Developer

o Implementing Digital Sales Aids for iOS/Web platforms using the Veeva and IQVIA APIs that helped clients with their

- sales
- o Developing responsive emails on CRM, Salesforce and iPad
- o Implementing internal tools that helped increase the software quality and accelerated the delivery process
- o Using code standard guidelines and best engineering practices, such as code reviews, Git branching strategy and CI/CD
- o Improving internal documentation (Company Wiki)

EDUCATION

Queen Mary University

PGC in Computer Science 2018

University of Westminster

BSc Computer Science (1st) 2018

Conel College (Pearson)

BTEC Level 2, 3 and 4 in IT and Computing and Systems Development) 2011/2014

Hobbies & Interests

I enjoy travelling and exercising. I like playing games and watching movies.

References

References available on request.