Slawomir Dyk

Musselburgh, EH21 8BJ • 07562760261• <u>slawomirdyk@gmail.com</u> <u>LinkedIn Portfolio GitHub</u>

Professional summary

Hello, I'm Slawomir, a versatile Front-End Developer and DevOps/Cloud Engineer based in Musselburgh, Scotland. With over five years of experience in software development — including three and a half years at Astrosat, an innovative aerospace company — I specialized in building interactive mapping applications and tools for satellite data visualization. In the past year, I have expanded my focus toward DevOps and Cloud Engineering, gaining hands-on experience with AWS, containerization (Docker, Kubernetes), and CI/CD automation (GitHub Actions, GitLab CI/CD). I am currently advancing my skills with Terraform and Ansible to build scalable and reliable cloud infrastructures. I remain passionate about front-end development, particularly crafting engaging and performant web applications. At the same time, I am actively seeking opportunities to contribute in both DevOps/Cloud Engineering and Front-End Development roles — bridging development and operations to deliver robust, automated, and user-centric solutions.

Skills

DevOps & Cloud

- Containerization: Docker, Docker Compose
- Cloud Platforms: AWS (IAM, EC2, S3, ACM, Route 53, CloudFront, ECS, Lambda, DynamoDB)
- Infrastructure as Code: Terraform (hands-on experience), basic Kubernetes knowledge
- CI/CD & Automation: GitHub Actions, Bash scripting, AWS CLI
- Linux Systems: Ubuntu, basic shell scripting

Frontend & Backend

- Languages: JavaScript, TypeScript, Node.js, HTML5, CSS3, Python
- Frontend: React, Redux, Next.js, Tailwind CSS, Material-UI
- Backend & Databases: Express.js, MongoDB, MySQL, Prisma
- Testing & Debugging: Cypress, Jest, React Testing Library

Work history

DevOps & Full-Stack Developer (Freelance & Self-Learning), 01/2024 - till now

- Built a fully containerized full-stack application (React, Node.js, MongoDB) deployed on AWS EC2 & S3.
- Created CI/CD pipelines with GitHub Actions, automating testing and deployment.
- Developed Bash scripts to automate infrastructure tasks on AWS.
- Set up monitoring and logging for deployed applications.

Front End Software Developer, 03/2020 - 06/2023

Astrosat Ltd - Musselburgh, East Lothian

- Contributed to the development of **ORBIS**, a satellite data visualization platform that integrates complex datasets with interactive map and dashboard visualizations.
- Designed, developed, and maintained the application's front end using React, JavaScript, and TypeScript.
- Implemented end-to-end testing and ensured high application reliability using TDD and Cypress.

- Contributed to the development of an internal component library using Material-UI to standardize UI components.
- Collaborated with business and design teams to define requirements and build tailored solutions.
- Focused on **UI testing** and performance optimization to enhance user experience.
- Worked in a multi-environment deployment pipeline (Testing, Staging, Production), collaborating with DevOps engineers to ensure smooth releases.
- Tested and debugged applications in different environments before production deployment.

CodeClan and Self-Taught Software Developer 11/2018 - 02/2022

CodeClan Edinburgh

Completed intensive **Software Development** training at CodeClan Academy, focusing on full-stack development, front-end technologies, and industry best practices.

- Restaurant Booking System (Full-stack Java app with Spring, PostgreSQL, React).
- Slainte Beers Tracking Application (Full-stack JavaScript app with Node.js, Express, REST API, Webpack, MongoDB).
- Animal Shelter App (Solo project: Full-stack Ruby app with Sinatra, HTML/CSS, REST, MVC, PostgreSQL).

Electronics Production Specialist, 11/2007 - 10/2018

Zot Engineering Ltd - Musselburgh

Process Engineer 01/2016 - 02/2022

- Led final finishing of PCB circuits, ensuring quality and adherence to specifications.
- Utilized root cause analysis techniques to investigate and resolve PCB defects and failures
- Established maintenance regimes for process equipment, minimizing downtime and extending machinery life
- Provided training and support to manufacturing staff on new processes and equipment operation.

Electronic Technician 11/2007 - 12/2015

- Performed advanced machine maintenance to ensure optimal production quality
- Diagnosing and repairing faults and performing tests.
- Following technical manuals to ensure correct operation of systems.

DevOps & Cloud Projects (Portfolio available at: Portfolio)

- DevOps Portfolio Automated Deployment on AWS Deployed a personal portfolio website using AWS - S3, ACM, Route 53, CF, SES, Lambda and GitHub Actions for CI/CD.
- **Full-stack MERN App** Designed **a multi-container Docker** environment for a full-stack application (React, Node.is, MongoDB) using **Docker Compose**.
- Goals App Built a fullstack, serverless task management app using React, AWS Lambda (Node.js), and DynamoDB. I used Terraform to provision AWS infrastructure (S3, CloudFront, Route 53, DynamoDB) and gained hands-on experience with serverless architecture and infrastructure such as Code (IaC).

Education

- AWS Solutions Architect Associate (in progress)
- CodeClan Digital Skills Academy Edinburgh 10/2018 03/2019
 Professional Development SCQF Level 8: Software Development
- Home Learning College Edinburgh
 CIW Web Foundations Associate Certification (Internet Business, Site Development, Network Tech.)
- University of Life Sciences Lublin, Poland 09/1997 06/2002
 Master of Science in Food Industry Machines
- Electronic Technology Secondary School Lublin, Poland 09/1992 06/1997
 Electronic Technician

Additional Information

- Languages: Fluent in English and Polish
- **Passion for learning**: Regularly self-study new technologies and participate in online courses to expand my skill set in software development.