Weslley Victor da Costa Vieira

Porto, Portugal | w3slley@pm.me | weslleyvieira.me

EXPERIENCE

Software Engineer	August 2022 - Present
Kuehne+Nagel	Porto, Portugal
• Technologies: Angular, Ngrx, Rxjs, Java Spring, Postgres, Liquibase, Jenkins, OpenShift	
Software Engineer	May 2022 - July 2022
Proportunity	Remote
• Worked on full-stack features improving existing product functionalities and bug fixes	
• Developed end-to-end tests with Cypress which were added to CI/CD pipeline	
• Technologies: JavaScript, Node.js, Angular, TypeScript, MongoDB, Redis, Git, Cypress	
Software Developer	May 2021 - May 2022
Kompetenza	Remote
• Development of integrations between third party applications/APIs and Salesforce	
• Development within the Salesforce ecosystem using Apex and Lightning Web Component	S
• Technologies: JavaScript, Node.js, React, MongoDB, Heroku, Apex, LWC, MuleSoft	

TECHNICAL SKILLS

Programming languages: JavaScript, TypeScript, Java, Python, PHP Front-end development: HTML5, CSS3, Bootstrap5, React, Angular, Rxjs, Ngrx Back-end development: Java Spring, Node.js, Express Databases: Postgres, MySQL, MongoDB DevOps: Jenkins, OpenShift Version control: GitHub, Bitbucket

Projects

Accio

March 2021 – September 2023

- Head of the full-stack engineering team in platform with currently 5000+ users and with presence in 2 universities
- Responsible for the transition from vanilla PHP to a more modern tech stack using Node.js/Express and MongoDB on the back-end and React in the front-end
- Technologies: JavaScript, Node.js, React, MySQL, Bootstrap, Git, Heroku

Covid-19 Wikipedia Chart Generator

• Developed a Python script that parses the DGS website for daily Covid-19 reports and generates timeline graphs and summary tables with the goal of contributing to Portugal's Wikipedia page

EDUCATION

Universidade do Porto

Bachelor's Degree in Physics, Minor in Computer Science

CS Classes: Data Structures and Algorithms, Algorithm Design and Analysis, Web Technologies, Software Architecture, Computer Networking, Databases, Operating Systems, Functional Programming

LANGUAGES

Portuguese: Native **English**: Fluent **German**: Beginner Porto, Portugal Incomplete

April 2020