Jakub Wiszowaty

Junior Software Engineer

Leeds (open to relocation) <u>jakubwiszowaty@hotmail.com</u> 07732 028 601

Personal Website GitHub account

Curious and fast-learning junior software developer with a background in chemistry and a solid foundation in JavaScript, Java, SQL, and TDD. Eager to contribute problem-solving skills to real-world projects in a collaborative, supportive team environment.

Technical Skills

Programming Languages: JavaScript, Java

Front-End Development: HTML, CSS, React, React Native, Tableau

Back-End Development: PostgreSQL, PL/SQL, Seeding, Express.js, Spring Boot

Testing & Quality Assurance: TDD, Jest, Supertest, JUnit, Selenium

Automation & CI/CD: GitHub Actions, Docker Hosting & Deployment: ElephantSQL, Render, Netlify

Project Methodologies: Agile, SCRUM

Experience

Trainee Software Engineer Ten10

May 2024 - Present

Projects: Rock Paper Scissors (Java), personal website back end (Java, OpenAl)

Completed two specialized trainings in Data Science and Software Development where I gained experience with PL/SQL, Tableau, Java, Spring Boot

English Tutor Online Oct 2019 - Present

- Prepared over 700 hours of online lessons for Polish high school students
- Helped over 10 students improve English proficiency, focusing on an intuitive understanding of grammar and vocabulary

Trainee Software Engineer

Northcoders

Aug 2023 - Nov 2023

Projects: Northcoders news (JS, React, PSQL), ElderHelper (JS, React Native, PSQL)

- Completed an intensive bootcamp, mastering industry best practices and enhancing collaboration skills through pair programming.
- 3-month self-paced learning on Northcoders' platform had proceeded the bootcamp
- Practised Test-Driven Development extensively throughout the bootcamp

Research Assistant

NewChem Technologies

Jun 2022 - Jun 2023

- Synthesized and purified organic compounds, including amphetamine derivatives and cannabidiol analogues, contributing to compound libraries used for pharmacological research
- Reversed and normal phase purification of organic compounds using Biotage
- Analytical methods used: NMR, LC-MS, HPLC

Research Project

BiBerChem Research

Aug - Sept 2021

- Supervision: Prof. Bernard T Golding
- Organic synthesis of analogues of barbituric acid
- Purification using manual column chromatography and recrystallisation
- Analytical methods used: LC-MS, HPLC, NMR (¹H, ¹³C, ¹⁹F)

Organic synthesis of analogues of cannabidiols

Team Member

Creams Café Newcastle

Jul 2017 - Aug 2021

- Worked efficiently with a team of 13 staff members in a busy restaurant environment
- Maintained clean working space and shared responsibilities of a waiter, kitchen porter, cashier

Education

Master of Chemistry (2:1) Newcastle University

Oct 2018 - June 2022

Volunteer Work

RVI Newcastle Hospitals NHS Foundation Trust:

Vaccination Centre "Centre For Life" in Newcastle

Oct-Dec 2021

- 4-hour shift on Sundays for three months
- Supported patient care and managed patient flow during COVID-19 vaccination at the NHS Vaccination Centre, helping reduce patient anxiety

Pharmacy Department

Feb 2022

- 4-hour shift on Sundays for three weeks
- Contacted COVID-19 patients with underlying conditions to confirm their details and dispatched their medication to their homes.

Emergency Department

Oct-Dec 2022

- 4-hour night shift on Saturdays
- While in the A&E department, I conversed with patients and comforted them with available food and beverages. I also helped communicate between the nurses/doctors and patients and notified the personnel about anything that needed attention.