

WILLS EKANEM

SOFTWARE ENGINEER

+46 737 025 091 | MALMÖ, SWEDEN | EKANEMWILLS1@GMAIL.COM | WWW.WILLS-EKANEM.COM

PROFILE

Dedicated and resourceful Software Engineer with a passion for software development and engineering. Possessing a solid foundation with two years of hands-on experience in building robust and scalable applications, I am eager to contribute my skills to dynamic and challenging projects. A quick learner with a keen interest in exploring cutting-edge backend technologies, languages, and frameworks, I thrive on continuous improvement and staying abreast of industry trends.

SKILLS

Proficient in range of programming languages and frameworks, and experience developing and maintaining high-standard backend related solutions, microservices, messaging systems, web development and azure projects.

[Docker, Java, Kafka, JS, NoSQL, SQL, ASP.NET, Azure, Python, Bloomreach and HTML/CSS]

EXPERIENCE

PUBLICIS SAPIENT, [PANDORA]. JUNIOR SOFTWARE ENGINEER

Bloomreach Engineer | September 2022 – July 2023

- ❑ Worked on deploying an internal engineering standards portal using Jekyll and Azure.
- ❑ Worked with client partners Pandora on their Transactional Email Integration System using Bloomreach, Kafka, Java, Spring boot Jinja3 and SFMC to trigger customer order related emails.

PUBLICIS SAPIENT, [CODEAID - ECRF], ASSOCIATE SOFTWARE ENGINEER

Software Engineer | September 2023 – NOW

- ❑ Doing charity work for CodeAid supported company **Elephant Care Relief Foundation** based in Sri-Lanka. ECRF is a wide life care foundation, caring for elephants. Working on re-designing and delivering a robust, easy to navigate and improved web solution.

PUBLICIS SAPIENT, [NATIONAL CAR PARKS], ASSOCIATE SOFTWARE ENGINEER

Backend Engineer | February 2024 - NOW

- ❑ Contributing to the design and implementation of RESTful APIs, ensuring efficiency and scalability.
- ❑ Working with NCP microservices using Azure functions, APIM in ASP.NET.

EDUCATION

KRISTIANSTAD UNIVERSITY

Bachelor of Science in Computer Science | August 2019 – June 2022

- ❑ Coursework In Object-oriented & functional programming, database management, security, networking, web & cloud development and Software engineering.

CERTIFICATION

[Microsoft Azure Fundamental \(AZ900\)](#)
