

Mehmet Bakirci

Software Engineer

Last updated: June 15, 2021

E-mail: m.bakirci@outlook.com
Webpage: www.bakirci.nl
GitHub: github.com/MBakirci
Mobile: +31 647846461

Address: van Meterenstraat 4
4814BX, Breda
The Netherlands

CURRICULUM VITAE

Nationality: Dutch, Turkish
Born: 3 April 1994, Breda, The Netherlands

Educations

Bachelor of Science - Software Engineering September 2013 - January 2018
Minor - Embedded Systems
Fontys University of Applied Sciences, Tilburg/Eindhoven, The Netherlands

HAVO (secondary education) - Natuur & Techniek (science-math profile) September 2007 - July 2013
Markenhage College, Breda, The Netherlands

Employment history

Xylem Water Solutions BV, Dordrecht, The Netherlands November 2019 - Current
Full Stack Software Engineer
(Back end development in .NET Core (C#) and Web app development in Vue.js)

Coso by Arobs, Breda, The Netherlands April 2019 - October 2019
Full Stack Software Engineer
(Back end and Web app development in ASP.NET (C#))

DashTag, Rotterdam, The Netherlands June 2017 - July 2018
Full Stack Software Engineer
(iOS, Back end, Web app development and Embedded (Arduino) prototyping)

Xylem Water Solutions BV, Dordrecht, The Netherlands February 2016 - July 2016
Intern Software Engineer

Mynfra IT, Tilburg, The Netherlands January 2015 - March 2016
SAP ABAP/FIORI Software Tester

Jumbo Supermarkten, Breda, The Netherlands February 2011 - June 2017
Team manager (Vulploegleider)

Projects

Meauve
Interval timer for iOS and Android
Developed the native Android App in Kotlin
[Meauve on Google Play Store](#)

Catootjeskraam
Antique store: e-commerce website, invoicing system, admin panel and monitoring panel
Developed Back end REST API in ASP.NET (C#)
Developed Front end with Vue.js
www.catootjeskraam.nl

For more smaller projects checkout my *GitHub Page*
github.com/MBakirci

Certifications

<i>IELTS Certificate</i>	August 2018
<i>Wiskunde T Certificaat / Math T Certificate (Open University)</i>	August 2018
<i>Professional Scrum Master 1 (Scrum.org)</i>	April 2016

Skills

Programming Languages (Frameworks) - Python(Django, Flask, libraries like NumPy and Matplotlib), Java(Spring, EE), C#(WebApi, MVC), Swift(iOS), Kotlin(Android, Multiplatform), C++, JavaScript(Vue.js, React)

Operating Systems - GNU/Linux systems, Windows, Mac OS

Software/Tools - L^AT_EX, Git, Bash

Language Skills

English - professional proficiency
Dutch - native language
Turkish - native language

References

Related to privacy, references are available on request.