Keven Quevedo

+49 15219575933 · kevenjq07@gmail.com

Berlin, Deutschland · https://github.com/kevenjg · https://www.linkedin.com/in/kevenquevedo/

PERSONAL

I am a Software Engineering student at UE Germany. I'm passionately pursuing my B.Sc. degree, driven by a keen interest in building innovative solutions and mastering cutting-edge technologies. My current academic focus revolves around Java, complemented by my ongoing exploration of popular data structures and algorithms. I revolve my time around also learning React.js as my main focus and implementing the MERN Tech Stack to create data driven systems.

Bridging my past experience with my current studies, I've cultivated expertise in Python, particularly with libraries such as KivyMD, OpenCv and Panda for application development, vision processing and data manipulation. These skills not only enhance my coursework but also align with my goal of becoming a versatile software engineer capable of handling both development and understanding the process of development cycle..

PROJECTS	Programming Languages 8 Skills & Libraries Used
Portfolio/Blog Dec 2024 - Current	
Solo Project After an in-depth research into Tech Stacks for Web development. MERN Tech Stack - MongoDB, Express.js, React.js, Node.js really stood out to me for an effective way to create high quality websites and fully functioning.	HTML, CSS, Typescript, MongoDB, Express.js, React.js, Node.js
War Card Game May 2024 - July 2024 Group Development Project To learn Java programming our group for the final project of Backend Development course for UNI made an Card Game simulator for the game, War. Using the Swing GUI.	Java, Swing, Eclipse
Job Scrapper Application Rov 2023 - Dec 2023 Group Development Project With my university class mates we created an application. I was in charge of implementing my past experiences of KivyMD to this application, where we could scrap available jobs using BeautifulSpoon to collect the correct data and the ScrappingBeeClient api to access data.	Puthon Kivy KivyMD
Face Recognition Application Feb 2023 - Apr 2023	3
Solo Developer Project In this project I created an computer application that uses OpenCV and KivyMD to create a modern looking Application that successfully recognise user face after a set up.	
KCARE Website Solo Developer Project A advance website adding many features that modern website tend to utilise. This allowed me to comprehend the basics of web development and initalized my interested in website development.	

EDUCATION & CERTIFICATIONS

Bachelor of Science 01.09.2023 - Present

Software Engineering

University of Europe for Applied Sciences

Accenture Virtual Developer Program 12.07.2023

Mastercard Cyber Security Virtual

12.07.2023 **Experience Program**

AWS Academy Cloud Foundations 24.02.2025

LANGUAGES

English - Fluent

• Mandarin - A2

• Spanish - Fluent • German - Learning

WORKING ON CERTIFACTIONS

- W3schools C# Certificate
- Coursera Data Analytics Foundations
- MERN Tutorial Net Ninja (Youtube)