University for Applied Sciences Informatics Department Applied Informatics

Title - Title - Title

 $\begin{tabular}{ll} \textbf{Documentation for the Architecture of an Mobile Application for Preventing} \\ \textbf{Food Waste} \end{tabular}$

Bruno Macedo da Silva 676839 inf3645@hs-worms.de

Supervisor Prof.Dr. Volker Schwarzer Working Period: Summer Semester 2022

Due Date: 31.Juni 2022

Inhaltsverzeichnis

Αb	bildungsverzeichnis	3
1	Introduction and Goals	5
2	Constraints	6
3	Context and Scope	7
4	Solution and Strategy	8
5	Building Block View	9
6	Runtime View	10
7	Deployment View	11
8	Crosscutting Concept	12
9	Architectural Decisions	13
10	Quality Requirements	14
11	Risk and Technical Debt	15
Lit	eraturverzeichnis	16

Abbildungsverzeichnis



1 Introduction and Goals

2 Constraints

3 Context and Scope

4 Solution and Strategy

5 Building Block View

6 Runtime View

7 Deployment View

8 Crosscutting Concept

9 Architectural Decisions

10 Quality Requirements

11 Risk and Technical Debt

Literaturverzeichnis

[Tanembaum, 2009] Tanembaum, A. S. (2009). Moderne Betriebssysteme. Pearson, München.

[Woehe and Kurz, 2021] Woehe, J. M. and Kurz, E. (2021). Krisen in Digitalprojekten erfolgreich managen. Hanser, München, 1 edition.