

### **Profile**

Experienced Mobile App Developer with over 3 years of experience in Flutter and Dart. Possesses in-depth knowledge of BLE communication, RESTful APIs, and Firebase. Experienced in managing the entire agile development cycle—from concept to publishing and maintenance in the Google Play Store and/or Apple App Store. Passionate about creating user-friendly apps with high performance and a focus on sustainable, clean code.

## Muhammad Syafiq Adib Afham Muhammad Saufi

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## Education

# Bachelor of Science (B.Sc.), Power Engineering & Renewable Energy

Hochschule Mannheim, Mannheim, Germany Sep. 2018 - Jul. 2022

# Diploma in Product Design & Manufacturing Engineering

German-Malaysian Institute, Bangi, Malaysia Jan. 2015 - Nov. 2017

# **Skills**

#### LANGUAGES & FRAMEWORKS

- Flutter (Dart)
- React.js
- Next.js
- Javascript
- Typescript
- Java
- HTML
- CSS

#### **TOOLS & PLATFORMS**

- GitLab
- GitHub
- Codemagic
- GitHub Actions
- Firebase
- JIRA
- Isar (NoSQL)

#### **DESIGN & PROTOTYPING**

- Figma
- Adobe XD
- Adobe Photoshop

# **Work Experience**

#### MOBILE APP DEVELOPER

POWERJames GmbH, Mannheim, Germany

Jan. 2023 - Present

- Led the full development lifecycle of the company's Charge S App (iOS & Android) using Flutter, including requirements analysis, UI/UX design, development, and publishing to app stores.
- Designed and implemented a custom Bluetooth Low Energy (BLE) communication protocol for device connectivity, ensuring reliable data transfer and control.
- Integrated RESTful APIs to provide seamless backend connectivity, enabling real-time updates and remote control features.
- Responsible for managing the app release process, including the use of App Store Connect, Play Console, Firebase App Distribution, and TestFlight to distribute development and production apps.
- Collaborated closely with product managers and cross-functional teams to define features, prioritize backlog items, and shape the user experience.
- Established and maintained robust CI/CD pipelines with GitLab and Codemagic, significantly improving release quality and deployment efficiency.
- Worked closely with product management and other stakeholders to define features, prioritize the backlog, and ensure project transparency through sprint planning and technical documentation.
- Reduced manual QA efforts and improved reliability by automating BLE test scenarios (connectivity, start/stop charging, and charging status) with Testsigma.

### **MOBILE APP DEVELOPER**

Webfactor media GmbH, Würzburg, Germany

Oct. 2022 - Jan. 2023

- Developed cross-platform mobile applications with Flutter for iOS and Android, focusing on seamless API integration and UI implementation from client designs.
- Designed and maintained reactive state management using MobX to handle complex UI interactions.
- Worked within an agile Scrum team
- Utilized Upsource for code reviews and version tracking, ensuring high-quality, maintainable code.

#### **SPECIALTIES**

- BLE Communication
- RESTful APIs
- State Management (Riverpod, MobX, Provider)
- CI/CD
- App Store Deployment
- UI/UX Best Practices

#### **SPOKEN LANGUAGE**

Malay: NativeEnglish: Proficient

• **German**: Good written and spoken German skills (C1)

# **Projects**

#### **INTERVAL TIMER**

A personal app that functions as an interval timer, demonstrating the implementation of Google's Material 3 UI and modern Flutter design practices.

#### **BACA**

An educational mobile app designed to help kids learn the alphabet through fun and interactive games. It is developed in Java for native Android.

#### **MOBILE APP DEVELOPER (THESIS)**

Bold Brains Productions GmbH, Walldorf, Germany

- Designed and developed a cross-platform podcast mobile app with Flutter and Riverpod, showcasing a strong understanding of UI/UX and API integration.
- Partnered with a senior full-stack developer to refine backend integration, ensuring a smooth and functional user experience.

#### INTERN - SOFTWARE DEVELOPMENT (EVANS CHARGING ECOSYSTEM)

Mercedes-Benz AG, Stuttgart, Germany

Sep. 2021 - Mar. 2022

Mar. 2022 - Jun. 2022

- Developed simulation tools for EV fleet charging optimization using Python.
- Conducted research on smart grids and network simulation.
- Integrated data for eCost Calculator, eCharging Planner, and EQ Ready App with Adobe Analytics.
- Supported the European tool launch and prepared analytical reports for product owner.

#### FREELANCE MOBILE APP & UI DESIGNER

SWEGO, Kuala Lumpur, Malaysia

Jun. 2021 - Sep. 2022

- Designed mobile app UI with Adobe XD, including style guides and user flows.
- Collaborated with product owner and developers to refine app features.
- Delivered prototypes, marketing posters, and branding materials.