Gesmannstraße 22 30459 Hannover Germany

# Anthony Fernando Cahyadi

Tel. +49 17657944745
Email anthony.cahyadi@yahoo.com
GitHub github.com/Ming1945
Website anthonycahyadi.com

#### WORK EXPERIENCE

Werkstudent

**Dievision für Kommunikation GmbH** 

October 2021 - December 2022

- IT administration
- IT-Security

Web Developer

**Dievision für Kommunikation GmbH** 

January 2023 - June 2023

- Full stack web developer: HTML, CSS, JavaScript, PHP-oriented applications such as "Typo3", WordPress
  - o Deployed websites: <u>docbee.com</u>, <u>rosenowski.de</u>
  - o Latest developed websites: <u>hannoverfinanz.de</u>, <u>fides-online.de</u>
- Maintenance activity: websites and web applications (hosting, security measures, monitoring, website testing, bug finding)
- System administration: local infrastructure (employees' computers, network, office telephone systems, Pascom, server)

#### **EDUCATION**

## Hannover, Germany

Leibniz Universität Hannover

October 2017 - October 2022

- B.Sc. in Computer Science
- Undergraduate Coursework: IT-Security, Analysis, Linear Algebra, Programming (C and Java), Discrete Structures, Data Structures and Complexity of Algorithms, Software Engineering, Data Mining, Databases, Operating System, Digital System, Artificial Intelligence.

# **C**ERTIFICATIONS

Udemy

January 2018 - February 2023

- JavaScript & jQuery Certification Course
- CSS & JavaScript Certification Course
- Django 2.2 Web Development with Python 3.6+

## TECHNICAL EXPERIENCE (PROJECTS)

- Cards Against Humanity (2018 University). A simple multiplayer Cards Against Humanity game. Java, JavaFX, IntelliJ IDEA
- Mobile Service Roboter Segway (2019 University). A mini-segway built from Lego Mindstorms. The robot could balance itself and recognize RGB colors with its built-in sensor. Built using C.
- KNAG Mobile Android App for KKH (2021 University). The project was a software project from undergraduate coursework at Leibniz University that collaborates with Kaufmännische Krankenkasse Halle to create their brand new mobile app. The technology used to implement this mobile app is Kotlin, Google API, Android Studio, and JetBrains' IntelliJ IDEA. The mobile app is deployed and can be downloaded through the Google Play Store: KKH APP

- AFC Supply Chain Administration System (2023 Side Project). An inventory web app based on python with django framework, bootstrap, integration with Chart.js for data visualization, and CRUD functionalities of a database-driven application. The app can be found here: <a href="mailto:afcscas.anthonycahyadi.com">afcscas.anthonycahyadi.com</a>
- AFChat (2023 Side Project). A real-time chat application that is built using the Python Django web framework, which provides a robust foundation for developing web applications. It leverages the Django framework's powerful features to create a seamless and interactive chat experience. The app can be found here: afchat.anthonycahyadi.com
- AFC Blog (2023 Side Project). A simple blog web app that is built using Django and includes API features that allow users to access the title, content, and creation date of all blog posts. The app can be found here: afcblog.anthonycahyadi.com
- Online Portfolio (2023 Side Project). An online portfolio implemented using Python-Django. The portfolio can be found here: <a href="mailto:anthonycahyadi.com">anthonycahyadi.com</a>

## TECHNOLOGIES AND LANGUAGES

- Python; Django; C; Java; JavaScript; Wordpress; HTML5; CSS; SCSS; jQuery; Haskel; PostgreSQL; SQLite, phpMyAdmin; Docker, Android Studio, Kotlin
- Visual Studio Code; IntelliJ IDEA; git; npm; Yarn; Figma; Trello; JIRA; Plesk; Fork; Linux/Mac/Windows;
- Indonesian (native); English (fluent); German (fluent)