MD KAISER AFTAB

IT Student - NHL Stenden University

Vleerackers 37, 7824NM, Emmen, Netherlands | +31 682556869

kaiser.aftab@hotmail.com | LinkedIn: www.linkedin.com/in/kaiseraftab

GitHub: github.com/kaiseraftab | Potfolio: kaiseraftab.github.io

PROFILE INFO

Motivated and detail-oriented Information Technology student with strong skills in web development, software design, and problem-solving. Experienced in both front-end and backend technologies, database management, and collaborative project work. Passionate about creating efficient, user-friendly applications and eager to contribute to innovative IT projects. Demonstrates excellent communication skills, adaptability, and the ability to work effectively both independently and as part of a team.

EXPERIENCE

October 2022 - Present

Crew Member - McDonald's, Emmen, Netherlands

- Provided excellent customer service in a fast-paced environment.
- Operated kitchen equipment and maintained food safety standards.
- Worked collaboratively in a team to ensure timely service.
- Trained new employees in store procedures and safety guidelines.

August 2020 – July 2021

IT Assistant - Skyblue Network, Kuala Lumpur

- Designed and maintained websites using HTML, CSS, and JavaScript.
- Managed MySQL databases, optimized queries, and performed backups.
- Assisted in system testing, bug tracking, and providing IT support.
- Processed financial data for reporting and analysis.

November 2019 – January 2020

IT Assistant - HealthEstate BHD, Kuala Lumpur

- Maintained internal databases and resolved hardware/software issues.
- Conducted system testing and documented results for development teams.

EDUCATION

September 2021 - Present

NHL Stenden University of Applied Sciences - Emmen, Netherlands

Bachelor of Science in Information Technology

Courses: Object-Oriented Programming, Data Structures & Algorithms, IT Architecture, Design Patterns.

Expected graduation: July 2026.

May 2018 - December 2020

UCSI University - Kuala Lumpur, Malaysia

Diploma in Information Technology (CGPA: 3.35)

International General Certificate of Secondary Education (O Levels) – British Council (Bangladesh)

- Accounting Grade B
- Mathematics Grade B
- Pure Mathematics Grade B
- Bengali Grade A

IELTS - British Council, Malaysia

Completed: 16 July 2020

Overall Band Score: 6

SKILLS

- Programming: C#, Java, JavaScript, PHP, HTML/CSS, Swift, Flutter
- Frameworks & Tools: .NET MAUI, JavaFX, React, Node.js, Git
- Databases: MySQL, SQLite, SQL Server
- Soft Skills: Problem-solving, teamwork, adaptability, time management

PROJECTS

- Carpool App (Rider & Driver, Flutter) <u>GitHub</u>
 Built a real-time ride-sharing system with Firebase Auth, Realtime Database + GeoFire, and Google Maps/Places/Directions. Riders can search destinations, request rides, and track trips; drivers go online, receive FCM ride requests, accept, and share live location. Implemented routing polylines, ETA/fare estimation, trip history, and driver rating. Technologies: Flutter (Dart), Firebase Auth, Realtime Database, FCM, GeoFire, Google Maps/Places/Directions, Geolocator, Provider.
- Personal Shopping Assistant (iOS) <u>GitHub</u>
 Built an AI-assisted supermarket shopping app with SwiftUI and Firebase. Integrated
 Jumbo's mobile API for product search and details, Firebase Auth for login, and Firestore
 for managing user shopping lists with pairing support. Developed a Weekly Deals
 feature and an Admin panel for deal publishing. Prototyped AR-based product detection
 using Core ML and Vision.
 Technologies: Swift SwiftII IIIKit Firebase Auth Firebase Firestore REST APIs Core

Technologies: Swift, SwiftUI, UIKit, Firebase Auth, Firebase Firestore, REST APIs, Core ML, Vision, AVFoundation.

- Data Structures & Algorithms Project <u>GitHub</u>
 Developed custom data structures and sorting/search algorithms with a GUI for interactive testing. Technologies: Java, JavaFX.
- JavaFX Food Ordering Application <u>GitHub</u>
 Created a desktop app with role-based access and implemented Factory, Observer, and Command patterns for dynamic menu updates. Technologies: Java, JavaFX, SQLite.
- .NET MAUI Price Comparison App <u>GitHub</u>
 Built a cross-platform mobile app to compare supermarket prices using REST APIs.
 Technologies: C#, .NET MAUI, SQLite, REST APIs.

LANGUAGES

- English (Fluent)
- Dutch (Basic)
- Bengali (Native)
- Hindi (Fluent)
- Urdu (Fluent)

INTERESTS

• Playing cricket, football, traveling, exploring new cultures.