Ali Al Kindi

Software Engineer

Passionate and hardworking Software Engineer, graduated from Cardiff University, with hands-on experience in developing applications and collaborating on real-world projects. Eager to expand my skills, I'm a quick learner and keen on applying creativity to solve complex problems, I thrive in collaborative environments and am ready to tackle new challenges.

Experience

Sep 2025 - Present

Trifork, Oman

Full Stack Developer

- Developing Revenue Cycle Management (RCM) System for the Ministry of Health which oversees 260+ health institutions.

Jun 2025 - Present

Jawla, Oman

Frontend Developer Freelancer

- Developed, shipped, and maintained high-impact frontend features using modern web frameworks, ensuring responsive performance and reliability.
- Conducted UI/UX analysis, research, and design to shape user-centred product features.

Jul 2024 - Aug 2024

Mamun, Oman

Frontend Developer Intern

- Developed a POC for scalable app architecture, supporting platforms integrations for 10,000+ users.
- Redesigned and implemented the platform frontend to improve user engagement, following best practices & current trends.

Jun 2024 – Jul 2024

Ministry of Transport, Communications & Information Technology, Oman

Software Developer Intern

- Engaged in project planning with the Government Unified Portal team, attending strategic meetings with ministries and major tech firms.
- Supported deployment of Flutter apps to app stores and authored essential process documentation.

Education

2022 - 2025

Cardiff University, UK

BSc Applied Software Engineering

- First Class Honours (GPA 4.0)
- Completed 10+ individual and team projects covering a diverse range of tech, receiving highly positive feedback.

2021 – 2022

Study Group, Cardiff University, UK

Engineering, Physical Sciences & Architecture, International Foundation Year

- Score: 82% (First Class)

2008 - 2021

Ahmad Bin Majid Private School, Oman

IGCSEs & General Education Diploma (GED)

- General Education Diploma (2021): 98.8% (Distinction)
- IGCSEs (2019): 5A* and 2A

Skills

Personal

Agile & Scrum, Teamwork, Quick Learner, Creative Thinking, Analytical Thinking, Problem Solving

Technical

HTML, CSS, Java, Python, TypeScript, JavaScript, Kotlin, SQL, NoSQL

React, Next.js, React Native, Vue.js, Node.js, Spring Boot, Flask, Firebase, Supabase, Langchain, Prompt Engineering, Git, Jenkin

Design & Other Interests

UI/UX Designing, Graphic Designing, Photography Figma, Adobe XD, Adobe Illustrator

Top Projects	2025	Baitak Graduation Group Project
	1100	

<u>Click to explore</u> <u>more projects</u> National Software Academy, Cardiff University Developed a web and mobile app for chalet bookings in the Middle East with renter, host, and admin portals, following Scrum for Agile project management.

Next.js, React Native, TypeScript, Tailwind, Jest, Supabase, Scrum, Git

2025 Chat With Me | Al Powered Chat App

A web app leverages LLM to enable users to engage in conversations with an Al, simulating interactions with me. It allows users to explore my background, experiences, and interests through interactive dialogue.

Next.js, TypeScript, Supabase, LLM, OpenAl, Gemini, Git

2024 ApplyMate | Job Applications Tracker for Android

National Software A user-friendly job application tracker that enables seamless Academy, Cardiff tracking, detailed job information, dynamic progress dashboards, and timely notifications, all accessible from a mobile device.

Android Studio, Kotlin, Firebase, Git

2023 On-boarding Checklist Tool for HR Department

National Software

Academy, Cardiff

University

Developed a tool for Bipsync as a team to simplify the tasks assignment process for the HR department.

Java, Spring Boot, SQL, MariaDB, HTML, CSS, JUnit, Agile Project

Management.

2023 Tic-Tac-Toe Web App

Consists of two subprojects:

A RESTful API built with Flask; a Python back end framework. I implemented the minimax algorithm to program an unbeatable computer opponent.

Google Firebase, Next.js, App Development, JavaScript, HTML, CSS

A front end built using React, Tailwind, etc.

Courses & Achievements

2025 Bawsala Fellowship Programme

Royal Academy of One of 20 selected participants from 700+ applicants. Skills gained Include leadership, teamwork, communication, and creativity.

2024 Programming Foundations: Software Testing/QA

LinkedIn Learning Software Testing Process and Techniques, Software QA

2023 Developer Festival – Google Technology

Youth Center, Oman Google Firebase, JavaScript

2023 Next.js Firebase Full Course

2023 The Complete Web Developer in 2023 Course

Zero to Mastery, Google Firebase, JavaScript Udemy

Fireship Tech

2020 The Basics of The Programming Language - Python

The National Youth
Program for Skills
Development

Out of 15,000 participants, I was recognized as one of the top 200 who successfully completed the program. We learned the basics, applied our skills to projects, and developed a game and a math quiz app.