

# Sufyan Saleem

Asgårdvegen 23 – 9016 Tromsø – Norway

\* 04 January 1996 • ☎ +47 48658522 • ✉ sufyansalim94@gmail.com  
🌐 <https://sufyansaleem.net> • 💬 sufyansaleem • 🌐 sufyansalim

*Highly motivated **Full Stack Developer** with an **MSc in Computer Science** from UiT and 5+ years of experience specializing in the **MERN stack** and cross-platform mobile development (**React Native/Expo**). I have a proven track record of delivering scalable web and hybrid mobile solutions. Seeking a challenging role to leverage my technical expertise and local academic background in modern development. For more projects, please visit the portfolio website linked above.*

## Experience

---

- |  |  |
|--|--|
| <b>Aido AS</b><br><i>Full Stack Developer</i>  | <b>Tromsø, Norway (Hybrid)</b><br><i>July 2021 – Present</i> |
| <ul style="list-style-type: none"><li>○ <b>Growth &amp; Stability:</b> Promoted to a Full-time role in April 2023 following a successful part-time tenure (since July 2021), demonstrating consistent performance and a deep understanding of the platform.</li><li>○ <b>Mobile Leadership &amp; Migration:</b> Leading the end-to-end development of the core Hybrid Mobile App; spearheaded a strategic migration from a <b>pure React Native CLI</b> environment to <b>Expo</b> to modernize the stack.</li><li>○ <b>DevOps &amp; EAS Integration:</b> Re-engineered the automated <b>CI/CD</b> pipeline, transitioning from a <b>Bitrise/Bitbucket</b> workflow to <b>Expo Application Services (EAS)</b> for more efficient App Store and Google Play deployments.</li><li>○ <b>Web UI Contribution:</b> Assisted in front-end enhancements for the Management Web Application (<b>Django</b>), utilizing <b>HTML, CSS, and Bootstrap</b> to refine UI components.</li><li>○ <b>Technologies:</b> React Native CLI, Expo, EAS, Bitbucket, Sentry, Bitrise, Django, HTML/CSS, Bootstrap.</li></ul> |  |
| <b>Linknbit</b><br><i>MERN Stack Developer</i>   | <b>Remote</b><br><i>Dec 2020 – June 2021</i>                 |
| <ul style="list-style-type: none"><li>○ <b>Full-Stack Engineering:</b> Engineered the <b>Missosq</b> e-commerce platform using <b>TypeScript</b> across the entire stack, developing a responsive <b>React</b> frontend and a scalable <b>Node.js/Express</b> REST API.</li><li>○ <b>Database design:</b> Architected a robust <b>MongoDB</b> database schema, utilizing TypeScript interfaces to ensure end-to-end type safety and reduce runtime errors.</li><li>○ <b>Cloud Deployment</b> Configured and managed the production environment on <b>Digital Ocean</b> for high availability and efficient scaling.</li><li>○ <b>Technologies:</b> React, Context, Node.js, Express, TypeScript, MongoDB, SASS, Digital Ocean.</li></ul>   |  |
| <b>Decklaration</b><br><i>MERN Stack Engineer</i>  | <b>Hybrid Pakistan</b><br><i>Jun – Aug 2020</i>              |
| <ul style="list-style-type: none"><li>○ <b>Agency Development:</b> Engineered web applications, backend services, and hybrid mobile solutions for a New York-based design agency.</li></ul>  |  |

- **Backend & Database Architecture:** Architected the backend for **Medtigo**, implementing secure user data synchronization from **Zoho** using **OAuth 2.0** and Passport.js, while managing an **Amazon SQL Database (RDS)** via **Sequelize** ORM.
- **Frontend Web & Mobile:** Collaborated on the development of the **Medtigo** mobile application in **React Native** and contributed to the **Mertium** fintech web platform, engineering responsive UI components using **React** and **TypeScript**.
- **Technologies:** Node.js, Express, Amazon RDS (SQL), Sequelize, Passport.js, OAuth 2.0, Zoho, Node Mailer, React, React Native CLI, Redux, Typescript, Javascript, HTML, CSS, Less, AWS.

## Linknbit

**Onsite Pakistan**

### Software Engineer

*Jan 2019 – May 2020*

- Led development of multiple Web and Hybrid Mobile Applications for a software development consultancy.
- **React Web Development:** Developed and maintained internal and client-facing web portals using **React**, focusing on responsive design and REST API integration.
- **React Native Mobile Development:** Led the development of cross-platform apps including **Kyla** (Legal) and **SmartsAid** (NGO), integrating geolocation and **Firebase** services.
- **Full-Stack Integration:** Architected a mobile e-commerce solution (**Dokkani.co**), building custom bridges between **React Native** and **WordPress/WooCommerce** APIs.
- **Technologies:** Node.js, Express, MongoDB, Dynamo DB, React/React-Native CLI, Redux, Context, Expo, Material UI, Bootstrap, Native Base, Firebase, Rest API, Geolocation, Amazon.

## Education

---

### UiT The Arctic University of Norway

**Tromsø**

*Master in Computer Science*

*2020–2022*

### KPITB

**Pakistan**

*Amazon Web services - Solutions Architect(Associate) Course, Online*

*2020*

### IMSciences Institute of Management & Sciences Pakistan

**Peshawar**

*Bachelor in Software Engineering*

*2014–2018*

## Technical Skills

---

**Specialities:** Mobile/Hybrid App Developer and Web Developer

**Front-end:** React/React-Native, Next Js Redux, Expo, Javascript, Typescript, HTML, CSS,Sass, Bootstrap, Material UI, Tailwind

**Back-end:** Node.js, Express, Mongoose, Sequelize, Python, Django, Firebase,DynamoDB, S3 bucket, MongoDB, MySQL, PostgreSQL, Serverless functions.

**Tools & Platforms:** Git, Sanity, OAuth, Heroku, Netlify, Digital Ocean, Amazon cloud, Azure, Rest API, GraphQL, Bash, Xcode, Android Studio, ChatGPT, Claude, Github Copilot.

## Projects

---

### 2026: AI-Driven Luxury E-Commerce (Passion Project)

Architected and engineered a full-stack luxury e-commerce mobile application in **React Native**, **Expo** using **TypeScript** and **Redux Toolkit**. Integrated **Claude LLM (Anthropic)** via function calling to build an **agentic AI system** for natural language product discovery. Implemented a headless architecture using **Sanity CMS**, **Clerk** for secure authentication, and **Stripe** for payment processing, all powered by **Vercel** serverless functions. **Key Achievement:** Built a dynamic GROQ query builder that leverages large language model (**LLM**) reasoning to translate AI conversations

into precise database searches. Technologies: React Native, Expo, TypeScript, Redux Toolkit, Claude LLM, Agentic AI, Sanity, CMS, GROQ, Clerk, Stripe, Vercel Serverless.

#### **2022: *Nudging based on users preferences using Fitbit (Master Thesis)***

Developed a full-stack system to combat global physical inactivity (linked to issues like heart disease and diabetes) by delivering personalized, health-conscious activity recommendations, or "digital nudges," based on user preference and real-time vital data from a **Fitbit API**. Engineered the backend logic in **Python/Flask** to process incoming vital data, generate tailored nudges to achieve minimum required steps, and effectively close the loop between wearable data and user action through a mobile interface. The system was validated by real users, with feedback confirming its effectiveness in urging them toward greater activity. Technologies: Expo, Firebase, Python, Flask, Rest API, Fitbit API, React Native Paper.

#### **2021: *Chord: Scalable Peer-to-Peer Lookup (University Project)***

Implemented the Chord distributed hash table (DHT) algorithm for a scalable peer-to-peer lookup system, forming the basis for a key-value store prototype. Key Achievement: Designed and tested the distributed system logic using **Node.js** and **Python** on the **UiT Cluster**, demonstrating competence in high-performance and distributed computing environments. Technologies: Node.js, Python, Shell/Bash, Distributed Systems (Paper: <https://dl.acm.org/doi/10.1145/964723.383071>).

#### **2018: *Currency Recognition & Conversion (Bachelor Thesis)***

Designed and implemented a native mobile application to automate the scanning, identification, and valuation of currency notes, providing real-time conversion to USD. Key Achievement: Utilized **OpenCV** for robust computer vision-based currency recognition and integrated a Rest API for current exchange rate data. Technologies: Android, Java, OpenCV, Rest API, MATLAB.

## **Hobbies**

---

- Programming (no surprise there!), Music, Movies, Video Games, Reading, Hiking, Gym, Indoor Climbing, Football, Traveling.

## **Languages**

---

English, Pashto, Urdu	<i>Fluent</i>
Norwegian	<i>Intermediate</i>

## **References**

---

Available upon request