

Sufyan Saleem

Date of Birth: 4 Jan 1996

Marital Status: Single

Address: Åsgårdvegen 23, D3, 9016 Tromsø

Website: <https://sufyansaleem.net/>

Email: sufyansalim94@gmail.com

OBJECTIVE

I am a 29 years old Software Developer who loves to play with different technologies. I am looking forward to a promising technical job where I will be subjected to new developmental areas with a friendly environment for learning and emerging of my own personality with professional and in time work.

WORK EXPERIENCE

Aido AS

July 2021 - present

Full Stack Developer

Hybrid, Norway

Working for this service provider agency, which provides smart solutions for managing rotations and shift planning. My main roles include developing Hybrid Mobile Application, Web Application.

Aido As

- Working on their main product react native app then expo app worked with sentry, bitrise, bitbucket.
- App available on [iOs](#) and [Android](#)
- React Native, Expo, Bitbucket, Sentry Bitrise, Apple Appstore, Google Play Store.

Linknbit

Dec 2020

MERN Stack Developer

Remote, Pakistan

Worked as part time project based remote MERN Stack developer.

Missoq

- Ecommerce Store.
- Worked on both frontend and backend.React, Nodejs, Express, MongoDB,Digital Ocean.

Decklaration

Jun 2020 – Aug 2020

MERN Stack Engineer

Remote, Pakistan

Working for NY based design Agency. My main roles include developing Web Applications, Backend and Hybrid Mobile Applications.

Mertium

- Similar to Bloomberg.
- I developed the frontend based on a template. HTML, CSS, Less, React

Medtigo

- Provides services for hospitals
- I developed the Backend in
- Nodejs, Express, MSQL, Sequelize, Node mailer, Security for XSS and SQL Injection.

Linknbit

Jan 2019 – May 2020

Software Engineer

Working for Software Development and IT Solutions Agency. My main roles include developing Web Applications and Hybrid Mobile Applications.

Islamabad, Pakistan

Kyla App

- It is a Mobile App to know your laws
- Recommended actions.
- Contact lawyer with location and details.
- Developed the backend in NodeJS, Express, MongoDB, Node mailer, Geolocation, Security for XSS and NOSQL Injection.

Global Aviation System

- For Central African Republic
- I am worked on parts of backend Node JS, Express, Sequelize CLI, PassportJS & Azure SQL, Swagger

Dynasty Unleashed Models

- Modeling agency App for Fashion designers and marketers
- Users can register, create profiles, add people and hire models at will.
- Developed part of Front-End
- in React/React-Native & part of Deployment to Firebase &
- Google Play

Dokkani.co

- Ecommerce Mobile App.
- Users can register, select products, add products to cart.
- Users add products to their wish list and checkout.
- The project was abandoned on the last stage due to funds not provided and worked on both frontend and backend.
- React/React-Native, Expo, Redux, Node JS, Rest API, Word Press API, Woo Commerce API,Native Base

Yogurt App

- Step-by-step guide to home crafted authentic Yogurt and Kefir. Take the directions on your phone. Make

Yogurt and Kefir at home and communicate.

- I developed part of Front-End in React/React-Native, Expo, Native Base

SmartsAid

- NGO App for refugees
- Worked on both the frontend and backend. React/React-Native, Expo, Redux, Firebase, Rest API, React Native Elements

2022 - FYP

Nudging based on users preference - Fitbit

- Developed an app in my Final year project at University of Tromsø, where user vital data is taken from a **FitBit device** and nudged with notifications to not be inactive and recommended activities based on user's preferences.
- Developed in Expo, Firebase, Python, Flask, Rest API, React Native Paper.

2022

Migraine Prediction With Empatica E4

- Worked on frontend and device integration as a project in university.
- Designed and implemented the mobile application frontend using React Native and Expo.
- Integrated the **Empatica E4 wristband** via Bluetooth to collect physiological signals (BVP, HR, temperature, accelerometer, EDA) for migraine research.
- Collaborated with team members who managed backend services; focused on user interface, device connectivity, and secure data transfer to APIs.
- Ensured user-friendly experience with interactive symptom logging and validation mechanisms.

2018 - FYP

Currency Recognition & Conversion

- Developed an app in my Final Year project at IMSciences Peshawar where users can scan currency notes and it will tell which currency it is and how much it is and show the exchange rate in USD.
- Android, Java, Open CV, Rest API, MATLAB.

2021

Chord Paper

- Worked on it as a project at the university.
- Implementation of the chord paper, a scalable peer to peer lookup for internet applications.
- [A key value store](#).
- Made in NodeJs, Python, Shell, Bash and tested at the UIT Cluster.

2010

RuneScape RPG

- Worked on it when I was obsessed with this game and wanted to level up in the game faster so created a bot script that plays the game instead of me while I was at school.
- Created bot script for the game called RuneScape. The bot played the game for you.
- Developed in Java

Note: For more projects checkout the website mentioned in the header of the resume.

EDUCATION

Master of Science in Computer Science, grade C

UiT, Tromsø (Aug 2020 – Dec 2022)

Internet of things and AI Specialist Course

PIAIC, Islamabad (2019), Only First Quadrant

BS in Software Engineering, cgpa 2.78

Institute of Managements Sciences, Peshawar (2014 – 2018)

F.Sc – Pre-Engineering, grade B

ICMS College System Peshawar (2012 – 2014)

10 Matric, grade A

Racines School System, Peshawar (2010 – 2012)

SPECIALITY AND KNOWLEDGE

Specialities

Knowledge

Mobile/Hybrid App Developer
Web Developer

Social Links



React/React-Native, Redux, Expo
Vanilla Javascript, Node JS, Express.
Mongoose, Sequelize, Firebase, Mongo
DB, MySQL, PostgreSQL, HTML, CSS,
Bootstrap, Material UI, Git, Heroku, Netlify,
Digital Ocean, Amazon, Rest Api,
GraphQL, MVC
Bash, Rust Word press, Android Studio,
Linux, WinOs, MacOS

LANGUAGES AND HOBBIES

Languages

English
Urdu
Pashto,
Basic Norsk

Hobbies

Programming, Music, Movies,
Video Games, Reading, Hiking, Gym,
Indoor Rock Climbing, Football