# Hamza Sourani

Experienced **MERN Fullstack Engineer** with **2+ years**. Proven *React.js* and *Next.js* proficiency, exceptional communication, collaboration, and adaptability. Passionate about learning and excelling in the MERN stack.

### **WORK EXPERIENCE**

# STG Company

# **Frontend Engineer**

### Germany (Remote, Part-time)

APR 2023 - OCT 2023

- Led a proficient team of 3 front-end developers in constructing an "STG dashboard" for overseeing an app with a user base exceeding 500k, harnessing the power of the React is ecosystem to guarantee a streamlined and resilient development workflow.
- Efficiently organized tasks using Jira task manager, optimizing workflow and facilitating seamless task management.
- Thoroughly reviewed team members' code, providing constructive feedback and performing code refactoring when necessary to improve code quality and maintainability.
- Collaborated closely with backend developers to receive and seamlessly implement APIs, ensuring smooth integration between the frontend and backend components of the project.
- Created a React.js and Material-UI powered responsive dashboard that
  elevates user experience by integrating a meticulously designed charts
  feature for displaying analytics, alongside seamless skeleton loading.
  Enhanced performance through the implementation of caching
  mechanisms, optimizing search functionality with a debounced process that
  triggers a request every 1 second of user typing, rather than for each
  keystroke, while persistently preserving search filters in the URL.

# Levant Company

### **Frontend Engineer**

# Syria, Aleppo

JAN 2023 - AUG 2023

- Worked on the "Address project" dashboard using Next.js with a team of developers, adding new features and improving existing functionality.
- Demonstrated expertise in Gitlab for collaborative development and code management.
- Developed applications using Clean Architecture principles and REST APIs.
- Efficiently coordinate and streamline task management with teammates using ClickUp.

# UluTech Company

# **Frontend Engineer**

# Syria, Aleppo

DEC 2021 - FEB2023

- Collaborated with an agile team comprising 11 skilled developers and designers to construct Humy products as well as other innovative offerings.
- Constructed a resilient 'Humy dashboard and landing page' utilizing the React.js framework and its extensive ecosystem, adeptly incorporating Clean Architecture principles. Seamlessly harnessed the power of REST APIs, integrating a staggering collection of 135 APIs specifically tailored for the dashboard.

#### CONTACT

UAE, Dubai (+971)523159669 hamzasourani98@gmail.com Linkedin Github Portfolio

### **TECHNOLOGIES**

### Stack

JavaScript, Typescript, React.js, Next.js, Redux, HTML, CSS, Tailwind, Material-UI, React Query, Node.js, Express.js, MongoDB

#### Other

Formik, Yup, I18next, Casl, RESTful API, Prisma, PostgreSQL, Firebase, npm, yarn ,JIRA ClickUp, Clockify, Github, Gitlab, Figma, Swagger, Postman

### **EDUCATION**

# ITE University of Aleppo.

Bachelor in Software Engineering Aleppo, Syria

2018 - 2022

### **LANGUAGES**

**Arabic** native **English** C2, fluent

### **SOFT SKILLS**

Problem-solving,self-development, Teamwork, Adaptability, Patience, Communications, Work-ethic, Flexibility

- Implemented efficient data fetching with chunked table loading, scroll pagination, and performance-enhancing techniques like debounce searching.
- Applied Caching Data techniques to optimize app performance and enhance user experience.
- Proven ability in leveraging Gitlab to foster collaborative development, seamlessly manage code and facilitate efficient teamwork.

### **PROJECTS**

<u>House Solutions</u> (2023): As a Frontend Developer, a Real Estate project was developed using React.js and its ecosystem. The app is designed to be responsive, ensuring optimal user experience across different devices. It offers full functionality, providing users with a seamless and immersive experience.

<u>Al Labeeb</u> (2022): As a Frontend Developer, the app was built using React.js, incorporating various media types handling such as image uploads, voice recording, and camera screenshots. The focus was on delivering a seamless and user-friendly experience for Deaf users.

**Tripper (2022):** a 5-year college project, is an immersive tourism app showcasing Syria's beauty. Developed with React.js, JavaScript, TypeScript, and MUI, it offers seamless exploration, favoriting, and sharing of remarkable destinations for unforgettable journeys.

<u>Smart Navigation</u> (2021): Developed a prototype website for a 4th-year college project, incorporating a speech-to-text modal to mimic navigation through voice commands.