

Iftakhar

Fullstack Engineer

86159 Augsburg

Phone: +49 1

About

I'm a passionate Full-Stack engineer with 4+ years of experience. I have gained expertise in various technologies and frameworks such as React, Nextjs, Angular, and Node.js. I am enthusiastic about continuous learning, and a dedication to delivering high-quality software solutions. I am excited to take on new challenges and contribute my skills to create impactful and scalable applications.

Skills

- Development React.js | React Native | Next.js | Angular/ Js | Vue.js | TypeScript |
 Tailwind CSS | Material UI | React Query | SSR | Redux | Node.js (Express &
 Nestjs) | GraphQL | Rest
- Testing Unit Testing | Jest | React Testing Library | Mock Server
- Other Skills Pipelines and workflows | Linter | Prettier | Husky | Github | Jira | Confluence | Figma

Experience

Temedica GmbH / Fullstack Engineer

JUL 2024 - PRESENT, MUNICH

- Developing an App Platform to have scalable and customizable apps with various features covering a wide range of diseases with React-Native, Nodejs.
- Accessibility-focused development to ensure that apps are useable by disabled/visually impaired people
- Fully extendable backend depending upon the needs of consumer app
- Publishing on internal npm packages to be used by the App Platform
- Having a company-wide design system

Favendo GmbH / Frontend Engineer

NOV 2022 - JUN 2024, BAMBERG

- Developing and maintaining a tracking system for the real-time location of assets and people built with Next.js, React.js(Typescript), Material UI, and Tailwind CSS..
- Writing reusable code components to improve the overall user experience.
- Ensuring responsive and accessible web applications across devices and screen sizes through different technologies.
- Writing and executing tests to verify the functionality and behavior of the front-end applications.
- Collaborate with stakeholders to understand requirements, provide technical insights, and ensure smooth front-end and back-end integration.

IoT-Plan GmbH / Fullstack Engineer

OCT 2020 - NOV 2022, DRESDEN

- Develop web applications for IoT using a combination of frontend technologies such as Angular Typescript, RxJS, Material UI, and React.js.
- Build the backend of these web apps using Express and Node.js.
- Enabling visualization and management of diverse sensor devices through the developed applications.
- Responsible for managing IoT devices via LORAWAN networks and ensuring seamless integration.
- Manage the end-to-end process of building, testing, and deploying software applications through automated CI/CD pipelines
- Manage hosting environments(Scalingo, Azure), ensuring they are properly configured and optimized for hosting web applications.

Aristostar General Trading LLC/ Fullstack Engineer

NOV 2018 - AUG 2020, DUBAI, UAE

- Responsible for developing and designing web applications using (MongoDB, Express.js, AngularJS, and Node.js) focusing on achieving high performance, responsiveness, and usability.
- Focusing on both internal and external projects

Education

TU Chemnitz / Master in Automotive Software Engineering

2020 - 2023, CHEMNITZ GERMANY

University of Gujrat / Bachelor in Information Technology

2014 - 2017, GUJRAT PAKISTAN

References

Alexander Hauswald (VP Engineering and Data)

LinkedIn: https://www.linkedin.com/in/alexander-hauswald/

Phone: +49 1776070283

Email: Alexander.hauswald@me.com

Petar Panic (Head of Engineering, Mobile at <u>Temedica</u>)
LinkedIn: https://www.linkedin.com/in/petar-panic/

Phone: +49 15170506463 Email: peter.panic@temedica.com

Muhammad Tayyab (Engineering Manager at Temedica)

LinkedIn: https://www.linkedin.com/in/muhammad-tavyab-198916136/

Phone: +49 1603475991

Email: muhammad.tayyab@temedica.com