# Shahriar Karim Saurov

Full-stack Developer

- Finland
- **%** +491782189734
- @ shahriarksaurov@gmail.com
- https://shahsau.vercel.app/

#### **Profiles**

C ShahSau Github

in shahriar-saurov Linkedin

#### Skills

## Languages

JavaScript, Python, C

#### Frontend

CSS3, HTML5, React, Redux, NextJS, Angular, Gatsby, Typescript, Material UI, TailwindCSS

#### **Backend**

NodelS, Express, Django, IWT, Django REST, Firebase

#### Database & API

PostgreSQL, MongoDB, SQLite, Prisma, REST API, Graphql, Redis

## **Testing & Cloud**

Cypress, Jest, Netlify, Heroku, AWS

React Native, Figma, Linux, Docker, Webpack, ESLint, OpenLayers, Jenkins

#### Education

University of Helsinki

**Physics** 

August 2014 - July 2018

Masters of Science

## Languages

**English** 



#### German



Experienced, innovative and result-driven full-stack developer with a passion for transforming complex challenges into elegant digital solutions. With a robust background in both frontend and backend development, I excel in crafting seamless, user-centric applications and troubleshooting simple/ complex issues.

## Experience

## **Grundium Oy** Web Engineer

January, 2023 - Present

Tampere, Finland

Leading the initiative to develop cutting-edge device testing software tailored for evaluating both performance and usability metrics, we leverage a sophisticated tech stack, including React, Next.js, Express, Cypress, TypeScript, Zod, Jenkins, Recoil, and AWS, to deliver robust solutions poised to elevate standards in clean code and DRY methodologies.

- Continuously enhance and refine the functionality of our current microscope user software, integrate new features while ensuring seamless maintenance. By employing Angular, RxJS, OpenLayers, Express, MongoDB, and Jest enable smooth control over portable microscopes.
- Playing a pivotal role in the development of the forthcoming microscope user software, employing a state-of-the-art tech stack consisting of Next.is, Express, Node.js, Cypress, Jest, Recoil, and TypeScript. This involvement contributed significantly to shaping an advanced platform poised to revolutionize user experiences in portable microscopy.

## Mentura Group Oy

October, 2021 - January, 2023

Software Developer

Helsinki, Finland

- Implemented software solutions aimed at optimizing network coverage and performance across TETRA, mobile, and LTE devices. Employing advanced techniques, I utilized Recoil for efficient state management and leveraged the power of RxJS to handle intricate data streams, ensuring seamless operation and enhanced performance across various platforms.
- Meticulously crafted a resilient backend infrastructure, harnessing the capabilities of Node.js and Express.js to deliver robust functionalities. Elevating user experience, I employed React.js and Material UI to create responsive interfaces.
- Integrated MongoDB, Redis and Kafka Streams for efficient data management and real-time data processing for in-depth network metric insights. Used OpenLayers to skillfully display these metrics on interactive maps. To ensure reliability, I implemented automated testing using Cypress and Jest, guaranteeing the seamless performance of the developed solutions while maintaining a high standard of quality.

## Integrify

April, 2020 - September, 2021

Software Engineer

Helsinki, Finland

- As a consultant full-stack software engineer, I collaborated on diverse client projects, ensuring applications were customer-centric and exceptional. Utilizing React, Express, Jest, Redux, TypeScript, Node.js, AWS, and Terraform, I enhanced the functionality and scalability of clients' products.
- My focus was on crafting solutions that exceeded client expectations, delivering excellence in every aspect of development.

#### Certifications

Become a Diango Developer Linkedin March, 2020

JavaScript Algorithms & Data **Structures** freecodecamp

November, 2020

## Linux OS

Kajaani University of Applied Sciences (KAMK)

March 2021

## C programming

Kajaani University of Applied Sciences (KAMK) March, 2021

Front End Development Libraries

freeCodeCamp October, 2021

## **Projects**

## Alpha Core

https://alpha-core.vercel.app/

#### Github

A SASS platform depecting the power of Al. This platform uses OpenAl's GPT-3 and other AI models to generate contents.

React, TypeScript, NextJS, TailwindCSS, Prisma, Zustand, GPT-3, Clerk, Zod, Stripe, JSON, JavaScript

## JobHunt

https://jobhunt-sfsp.vercel.app/

## Github

A job search app based on nextjs and django.

Python, React, Nextjs, Django, Django-REST, JWT, PostGresSQL, JSON, cookie, Mapbox, JavaScript, TailwindCSS

#### ChitChatConnect

### Github

A chatting app using react native and Django

React native, Django, zustand, django-restframework, django-channels, webhook, expo, JWT, redis, sqlite

#### Turbo

https://turbo-flax.vercel.app/

## Github

The Turbo App is a user-friendly and efficient application designed and built with nextjs to simplify the process of renting and managing vehicles.

React, Typescript, Expressjs, Nodejs, i18Next, JWT, MongoDB, Prisma, Leaflet, Stripe, JSON, Zustand, JavaScript, NextJS, **TailwindCSS** 

## **Primeproperties**

https://primeproperties.onrender.com/

#### Github

It's a MERN stack webapp for an real estate agency named prime properties.

React, Express, TailwindCSS, Firebase, Redux, JWT, i18next, Framer motion, MongoDB, JavaScript

#### eStore

https://shop-hive-a26z.vercel.app/

#### Github

A full-stack e-commerce platform built with Angular, Express, and MongoDB.

Angular, Axios, Typescript, ExpressJS, NodeJS, MongoDB, Stripe, Cloudinary, JSON, RxJS, TailwindCSS, Angular Material, JavaScript, JWT