MOHAMMAD SADEGH KHOEINI

Senior Software Engineer @ Spotify

Stockholm, Sweden

J +46 72 169 7134

@ mohammadk@spotify.com

in mohammad-sadegh-khoeini-b6779956

github.com/mkhoeini

≥ stackoverflow.com/users/774896

HIGHLIGHTS

I am a highly accomplished and innovative Software Engineer with over 10 years of experience, known for delivering complex projects that drive business growth. My strong Mathematical background and advanced proficiency in JavaScript, Typescript, ReactJS, and NodeJS, coupled with experience in Python, Ruby, Ruby On Rails, PostgreSQL, Amazon Web Services (AWS), and payment systems, enable me to collaborate seamlessly with diverse teams, demonstrate exceptional problem-solving skills, and deliver high-quality products within deadlines. My career achievements include:

- Working on enabling the Shop Pay checkout for non-Shopify stores at Shopify's checkout organization. I led the consolidation of duplicate checkout applications, collaborating across teams for streamlined execution.
- Worked on **designing and creating** Thinkific Payments including **payment processing** and **checkout app** at Thinkific.
- Improving the **performance** of many frontend applications throughout my career including reducing the **page load time** of the checkout page at Thinkific by **more than 60**%.
- Delivering several projects using Stripe payment system, including integration
 of Apple/Google Pay payment methods at Thinkific, and integrating the whole
 billing flow with Stripe at BrowseAI.
- Developing the first-ever browser-based Turn-By-Turn Navigation engine using MapboxGL at Balad Maps & Navigation which required a deep understanding of algorithms and data structures.
- Leading migration of a large E-Commerce platform at Bamilo to use modern
 Frontend technologies and scale the system to handle Black Friday's high
 traffic.
- **Mentoring several Engineers** throughout my career to **teach** them modern frontend development and **help them learn and grow**.

LATEST PROFESSIONAL EXPERIENCE

Senior Software Engineer

December 2023 - Present

Shopify

Vancouver, BC, Canada

I'm currently part of the Shop Pay Commerce Components team, focused on enabling the Shop Pay **checkout** app for non-Shopify stores. Our goal is to offer an optimized and secure checkout experience for all web stores.

Led the initiative to refactor our checkout app, eliminating duplicated code
and reusing existing components within the original Shop Pay app.
 Collaborated closely with managers, Staff, and Principal engineers across the
checkout team at Shopify to ensure seamless execution and alignment with
the team's technical vision.



TOP SKILLS

Backend

Java • Python • Ruby • Elixir • Go • NodeJs • ExpressJs • Google Cloud Platform (pub/sub • bigtable • GKE) • PostgreSQL • Redis • gRPC • Rest API • GraphQL

Frontend

Javascript • Typescript • React • NextJs • HTML • CSS • SASS • CSS in JS • CSS Modules • Atomic CSS • Service Workers • Progressive Web App (PWA)

Tool

Docker • K8s • CI/CD • Bash • Linux • NGINX • Webpack • Babel • NPM • Yarn • Jest • Cypress • Git

Other

Scrum • Kanban • Agile • Systems Design • Algorithms • TDD • Unit tests • Integration tests

EDUCATION

Master of Science in Computer Science

(Dropped out)

Sharif University of Technology 2014 – 2016

Master of Science in Astrophysics

(Dropped out)

Institute for Advanced Studies in Basic Sciences (IASBS) 2012 – 2013

Bachelor of Science in Applied Mathematics

Kharazmi University 2007 – 2011

FORMER PROFESSIONAL EXPERIENCE

Senior Software Engineer

August 2021 - December 2023

Vancouver, BC, Canada

I had the opportunity to join the renowned creator educator platform and ecosystem, Thinkific, a company with about 500 employees, including a team of 200+ engineers. Starting as a Senior Frontend Engineer, I quickly took on the challenge of learning Ruby and was promoted to Senior Fullstack Engineer to have a more significant impact on the product.

- Worked with a team of 10 in developing a comprehensive system for collecting and remitting taxes on behalf of our creators, enabling Thinkific to operate seamlessly as a marketplace platform.
- · Collaborated with a scrum team of engineers, team leader, UX designer, and product manager on the checkout services in the payments team. I participated in peer code reviews and agile team sessions to ensure project success.
- · Achieved a remarkable 60% reduction in the checkout page load time by refactoring and enhancing it, resulting in under 1.5 seconds page load time from the previous 3+ seconds.
- · Led the integration of Apple/Google Pay payment methods, enabling seamless and secure transactions for users.
- · Led the payment part of an initiative for selling new product types, requiring constant communication with other engineering teams across the company to ensure smooth execution.

Senior Software Engineer (Short-term project)

possible for users to manage their own subscriptions.

January 2021 - July 2021

BrowseAl

Thinkific

Vancouver, BC, Canada

I joined BrowseAI, an early-stage startup that aims to make web scraping and monitoring accessible to everyone with no

- code. As a Fullstack Software Engineer, I worked on various aspects of the product. · Integrated the billing system with Stripe to handle checkout, subscription renewals, and cancellations, making it
- Improved the **performance** of the **browser extension** significantly by replacing an exponential **algorithm** with a linear one.
- Participated in peer code reviews and scrum sessions with the team to ensure high-quality code and collaboration.

Senior Software Engineer

June 2019 - January 2021



Tehran, Iran

Balad Maps & Navigation

Balad Maps & Navigation is a new service in Hezardastan Group, which holds two of the most popular services in Iran named CafeBazaar and Divar with more than 45 million active users and 1000 employees.

- Initiated the main website using NextJs, a React-based server-side rendering (SSR) framework.
- Mentored junior developers to help them learn and grow.
- Participated in **peer code reviews** and **scrum sessions** in the team.
- Wrote the first-ever browser-based Turn-By-Turn Navigation engine in a hackathon week, which required a deep understanding of algorithms and data structures.
- Made declarative React components and hooks for MaoboxGL's imperative API to create custom map visualizations.
- Improved server response time by caching Server-Side Rendered (SSRed) pages using Redis, a popular in-memory data
- Utilized Docker to containerize the application and configured Gitlab's CI/CD pipeline to enable automated deployment.

FORMER PROFESSIONAL EXPERIENCE

Frontend Team Leader

November 2017 - March 2019

Bamilo

Tehran, Iran

I joined Bamilo, an E-Commerce marketplace with over 200 employees and 50+ Engineers, as a Senior Frontend Engineer with the goal of leading a new project using modern frontend technologies. In collaboration with product managers, designers, and multiple engineering teams, I initiated the development of Bamilo PWA, utilizing React, Redux, Redux-Saga, and CSS Modules combined with Atomic CSS. The project was heavily focused on performance, and the new pages I delivered performed significantly better compared to the old server-side project written in PHP and jQuery.

- Led and built a super-high-performance PWA with less than 7kb of CSS for the entire app, 120kb of Javascript for each page and a page load time of about 0.5 seconds.
- Worked in a team of 5 in designing and scaling the backend system to handle the high traffic of the Black Friday campaign, resulting in a smooth and successful shopping experience for millions of customers at Black Friday night.
- Utilized Service Workers to cache assets on client side, handle offline mode, and sync data between browser tabs, etc.
- Mentored and taught React, Redux, and modern frontend development tools to several junior frontend developers in the company, who joined the frontend team after nine months.
- · Interviewed and hired new frontend developers and ultimately got promoted to Frontend Team Leader after eight months with five frontend engineers in the team.

Senior Frontend Software Engineer

February 2017 - November 2017

Tehran, Iran

Farakav

At Farakav, a media company that runs the most popular web-based media in the Persian-speaking world, I played a key role in ensuring that our web services were of the highest quality. With a team of over 20 engineers, we worked on a wide range of projects and initiatives.

- Built a NodeJs CLI package using Browserstack, NightWatchJs, and Selenium that automated end-to-end tests on our supported browsers and devices, created daily reports, and sent them directly to our emails. Additionally, the package could run screenshot tests and capture browser consoles for errors, helping us to identify and address issues more quickly and effectively.
- · Automated build process using Grunt in a couple of our projects, which made our release processes easier and more
- · Worked on a few other projects using Angular v1.x, JQuery, and Bootstrap, creating highly-responsive and dynamic user interfaces.

Frontend Software Engineer

2013 - February 2017



Previous Companies

Tehran, Iran

I began my journey as a Frontend Engineer, learning HTML, CSS, Javascript, and AngularJS. I quickly became proficient in these technologies, contributing to projects like a travel booking website and financial projects with SharePoint in different companies.

- Developed Single Page Apps using Angular v1.x, Angular Material, Bootstrap, Gulp, and Webpack.
- · Worked on an Admin Panel web app, which was a real-time SPA using Web Socket designed to enable SnappTrip's customer support team to handle new bookings and address customer issues quickly and efficiently.
- Expanded my skillset by learning Python, PostgreSQL, and Selenium, allowing me to make meaningful contributions to our backend projects.
- Utilized charting libraries such as AMCharts and HighCharts to create visually engaging financial data visualizations.
- Worked extensively with the SharePoint REST API, which was crucial to our work developing financial pages in SharePoint
- Introduced my colleagues to Git and helped them become proficient in its use, leading to more streamlined and efficient project management.
- Shared my knowledge of Angular with colleagues, leading to a more collaborative and supportive team environment.
- Worked on a project to automate bank customer lines using Microsoft Silverlight, C#, and RFID technology.