# **MILORAD KOSTIC**

#### Sr. Front End Engineer

**L** +1 214 731 4715

@ blueminion327@gmail.com

### **SUMMARY**

Well-qualified Full Stack Developer familiar with wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Handles any part of process with ease. Collaborative team player with excellent technical abilities offering 9+ years of related experience.

#### **EXPERIENCE**

### Full stack Developer

#### **BJSS (Remote)**

Responsibilities:

- Developed large scale web apps for MTS members and membership management with ecommerce & chat capabilities using React.Js/ Redux/ TypeScript/ CSS3/ Sass/ Less, Python.
- Constructed a project with TypeScript, GraphQL, and caching, using Redis on the back end and React with hooks and Material-UI on the
  front end.
- · Took responsibility for the back-end infrastructure of the back-end facing front-end layer and internal service to serve Klarna users.
- · Used Node.js and TypeScript to develop and maintain back-end services that handle more than 10 million daily requests.
- · Wrote testable, documented code that was highly maintainable.
- · Ensured maximum performance, compatibility, and world-class user experience across devices and form factors.
- · Worked with the business development manager on breaking down new business models into realistic technical tasks.
- · Collaborated with 10+ senior team members to upgrade the websites of 150+ customers to catch up with changing industry standards.

#### Python Developer

#### **Evolink (Hybrid)**

Responsibilities:

- Took responsibility as a lead programmer for the whole back-end infrastructure, including microservices and RESTful APIs.
- · Cleared more than 200 performance bottlenecks in Mercurial software for large-scale deployments.
- · Built out the source control query service that queries information in a scalable, effective, & efficient manner.
- Extended the build system to integrate with the Mercurial sparse feature, cutting 47% performance issues.
- Rebuilt the Mercurial sparse subsystem to move it from an implementation detail to an end-user-friendly tool.
- Mentored 10 Junior Python developers, training them to work independently and acquire all adequate skills.
- · Used React web to develop a check-in system for a local sports facility, saving them over \$4,000 per year in subscription fees.

#### Senior JavaScript Developer

#### **Teltech**

Responsibilities:

- Developed from scratch an interactive web conference video platform that hosted video rooms with text and voice capabilities using WebRTC, Socket.IO, and jQuery.
- Wrote testable, documented code that was highly maintainable.
- Developed for maximum performance, compatibility, and a world-class user experience across all devices and form factors.
- Collaborated with UI/UX designers to improve usability and accessibility.
- Built an API-driven publishing service handling 17M pageviews monthly, performing at 94% cache efficiency.

#### Web Developer Intern

#### **ElanWave**

Responsibilities:

- Built a front-end widget that is added as a single external script to an HTML page but works as a big library using Vanilla JavaScript and iQuery.
- Helped to achieve a consistent look and visual theme across the website by promoting uniform fonts, formatting, images and layout.
- · Optimized a web application's speed and data structures by combining Memcached and MySQL databases.
- Worked on internal services with the design team, and manage time across multiple projects and tasks in a deadline-driven, team
  environment.
- Worked with UX designers, developers, product managers to develop a new membership platform that brought in a 37% increase in annual revenue.

Powered by Shancy

## **EDUCATION**

## **Bachelor of Science**

### **Union University**

**10/2009 - 06/2013** 

## **SKILLS**

Python	Python Node.js		JavaScript/TypeScri		QL Mongo	OB Ano	gular/Angular.js	Next.js	Rust.js
Vue.js	HTML5	CSS/	CSS/CSS3/Tailwind		Bootstrap	Docker	jQuery		
SDLC/Ag	gile Method	ology	AWS//Azure D	Git/GitH	Git/GitHub/GitLab/Bitbucket				
Slack/Jira/Kanban Board			Jest, Enzyme, Mocha, Chai		i SSR/CSI	R Abilit	y to Multitask	Communication	
Teamwork Effective Time Management									

Powered by Shancy