Akhmetbekuly Mukhammedali

Results-driven software engineer with 1.5 years of experience in developing complex frontend applications maintaining and enhancing existing codebases, and implementing new features. Strong focus on usability and performance. Passionate about new challenges, leveraging coding and debugging expertise to drive seamless, high-quality user experiences. Committed to continuous learning and contributing to impactful projects within dynamic environments.

Professional Experience

Software Engineer

Zenguard Al 🛮

2024.09 - 2024.12 USA, San Francisco Remote

Technogolies used: Python, FastAPI, MongoDB, Vuejs, Webpack

- Implemented a validation layer to detect and block disposable emails during registration, reducing fake accounts by 40% and enhancing user base quality.
- Optimized the initial load performance by reducing asset sizes, leveraging code splitting, implementing lazy loading and configuring Webpack resulting in a 15% improvement in page load times according to Lighthouse Standards.
- Designed and implemented a user-friendly service with an intuitive interface for creating and managing blog posts, leveraging the **TipTap** package for rich text editing and **FastAPI** for robust backend logic.
- Implemented a password checker using the zxcvbn package significantly enhanced password security, reducing weak passwords by 40-60%, increasing password complexity by 30-50%, and boosting overall strength (entropy) by 25-50% through real-time feedback and actionable suggestions.
- Developed a reporting dashboard with ApexCharts, enabling stakeholders to visualize user metrics dynamically and make data-driven decisions.

Frontend Developer

Zenguard Al 🛮

2024.03 – 2024.09 USA, San Francisco Remote

Technologies used: VueJS, TailwindCSS, RadixUI, ApexCharts, Firebase, VeeValidate, Pinia

- Developed and deployed a new responsive landing page using Vue.js and TailwindCSS, adhering to provided design specifications.
- Incrementally implemented **97% of a new design overhaul** for the main application, enhancing the platform's visual appeal and usability.
- Designed and built a dedicated component library using the Radix package, resulting in a 50-80% improvement in accessibility and a 30-50% boost in user experience.
- Maintained and updated the existing codebase, ensuring performance and scalability through efficient coding practices.

Frontend Developer

Artamedicus 2

2023.02 – 2023.04 Astana, Kazakhstan Remote

- Developed a responsive website using Next.js and styled it with CSS Modules, following detailed design specifications.
- Integrated the Twilio API, enabling website visitors to send messages directly from a form to a designated phone number, streamlining communication.
- Deployed the application on Vercel, including setup with a custom domain acquired through Vercel's services.
- Achieved a 100% performance score on Vercel Speed Insights, ensuring optimal loading speeds and a superior user experience.
- Enhanced Search Engine Optimization (SEO) and attained a perfect Lighthouse SEO score of 100 for the project, improving discoverability and performance.

Skills

Programming Languages: (Typescript, Java, Python, Dart)

Development Tools: (Github, Git, Vercel, Figma, Google Cloud, PNPM/Yarn/NPM, Poetry, Docker)

Frameworks/others: (Reactjs, Nextjs, Nodejs, Remix, Tailwind CSS, VueJs, Nuxtjs AstroJs, FastAPI, MongoDB, Flutter, React Native, HTML, CSS)

Education

Sejong University

Computer Science/Engineering

2022 – present Seoul, South Korea

- Relevant Courses: Web Programming, Software Engineering, Computer Networks, Operating Systems, Problem Solving and Lab: Java, Introduction to programming languages
- **GPA:** 4.32/4.5

Certificates

- Understanding Typescript ☑
- 100 Days Of Code 2024 Web Development Bootcamp ☑

Languages

English | Korean | Russian | Kazakh