|  |  |  |
| --- | --- | --- |
| ANOOSHERVON RAHMATOV   |  | | --- | | SENIOR SOFTWARE ENGINEER ● NORTH YORK, M2H2W1, ON ● +1 778 300 8731 | | |
| DETAILS North York, M2H2W1, ON  +1 778 300 8731  [anooshremotework2025​@gmail​.com](mailto:anooshremotework2025​@gmail​.com) LINKS [Linkedin](https://www.linkedin.com/in/anushervon-rakhmatov/)  [Github](https://github.com/afr741) SKILLS HTML & CSS  SCSS & SASS  JavaScript  TypeScript  PHP  Go  Python  C#  C++  Ruby  Java  Solidity  Rust  React.js  React Native  Next.js  Vue.js  Nuxt.js  Angular  Remix  Svelte  Flutter  Gatsby  Tailwind CSS  Shadcn UI  MUI  AntD  Chakra UI  Nest.js  Node.js  Express.js  Gin  Django  .NET  ASP.NET  Ruby on Rails  Spring Boot  PostgreSQL  MySQL  MongoDB  Jest  Cypress  Ubuntu Server  Vercel  Netlify  Heroku  Git  Docker  JIRA  GraphQL  Apollo  RESTful APIs  AWS Lambda  Laravel  Wordpress  Shopify  Web3  Redis  Bubble.io  Xano LANGUAGES  |  |  | | --- | --- | | English | | |  |  |  |  |  | | --- | --- | | Russian | | |  |  | | |  |  |  | | --- | --- | --- | |  | | PROFILE |  |  |  |  | | --- | --- | --- | |  |  | Senior Software Engineer with **7** years of experience building scalable, maintainable applications using JavaScript, TypeScript, React, Node.js, and Spring Boot. Proven success delivering full-stack solutions across **fintech** , **healthcare** , and **game board** projects. Skilled in leading cross-functional teams, optimizing performance, and implementing CI/CD pipelines. Committed to agile development, clean architecture, and high-quality code. Passionate about mentoring and delivering innovative software that drives real business value. |  |  |  |  | | --- | --- | --- | |  | | EMPLOYMENT HISTORY |  |  |  |  | | --- | --- | --- | |  |  | Senior Software Engineer at Loblaw Digital, Toronto January 2024 — May 2025   * **Led the design and development** of high-performance advertisement systems using **Next.js** and **Spring Boot** , architecting robust solutions to manage complex business logic for e-commerce pricing and promotions at scale, optimizing for high availability and responsiveness. * **Enhanced API performance** by optimizing RESTful designs and improving query execution times, resulting in a 30% increase in efficiency, ensuring faster data access and a more seamless user experience. * **Spearheaded the implementation of CI/CD pipelines** with **GitLab** and **Jenkins** , enabling rapid, automated deployment of microservices in a **Kubernetes** environment, streamlining release cycles and improving operational efficiency. * **Provided mentorship and technical leadership** to junior developers and cross-functional teams, effectively translating product roadmaps into clear technical objectives, fostering collaboration, and ensuring the consistent delivery of high-quality software solutions.  Senior Software Engineer at Paypal, Vancouver February 2022 — December 2023   * **Led the migration of legacy components** , implementing an updated design system that adhered to modern best practices, ensuring improved scalability and maintainability. * **Managed component development** using **Storybook** from end-to-end, ensuring precise documentation and alignment with design guidelines for seamless CMS deployment. * **Successfully led a team** of software engineers, driving a 30% increase in productivity and a 50% reduction in project delivery time through effective leadership and collaboration. * **Spearheaded improvements in CI/CD processes** , optimizing **Jenkins** and **GitHub Actions** workflows, which reduced build times, increased automation, and maintained high code quality across the software development lifecycle. * **Architected scalable microservices** on **AWS** , ensuring high-availability infrastructure and efficient service performance to meet demanding operational requirements. * **Developed and enhanced unit and integration tests** using test-driven development (TDD) and frameworks like **Jest** , **Enzyme** , and **React Testing Library** , improving UI components and optimizing code performance through **Webpack** and **Babel** .  Full Stack Developer at NGX Interactive, Vancouver February 2020 — February 2022   * **Led a cross-functional team** of designers, storytellers, and animators to deliver immersive applications for the **National Air and Space Museum** in Washington, DC, making key architectural decisions to ensure project success. * **Designed and developed custom web applications** featuring complex 3D graphics and data visualizations using the **Three.js** framework, delivering interactive, high-performance experiences. * **Leveraged WebGL and related libraries** to simulate real-world physics within web-based applications, enhancing realism and user engagement. * **Built and maintained fully-specified RESTful APIs** using **Node.js** , **Express.js** , and **MySQL** , ensuring efficient data communication between front-end and back-end systems. * **Developed and enhanced unit and integration tests** with **Jest** , **Postman** , and **FAST API** , and implemented comprehensive end-to-end UI testing with **Cypress** to ensure application quality and reliability. * **Automated deployment and infrastructure provisioning** by creating scripts with **Terraform** and **Docker** , streamlining the release process and improving system scalability.  Web Developer at Globalcot FZE, Dubai May 2019 — February 2020   * **Redesigned and rebuilt** the company website following modern web development best practices, significantly enhancing the online presence and improving **SEO** performance. * **Scoped and structured projects meticulously** , providing clear direction and ensuring alignment with business objectives throughout the development lifecycle. * **Refactored and optimized legacy code** , achieving an 80% improvement in usability and significantly boosting runtime performance by leveraging **Webpack** and **Babel** . * **Enhanced data management** with **MongoDB** and improved API performance, reducing query response times by 30% through effective testing and optimization with **Postman** . * **Developed comprehensive end-to-end test scripts** using **Cypress** and **Mocha** , ensuring robust, reliable, and high-quality software delivery. * **Implemented system monitoring and performance tracking** using **CloudWatch** , enabling proactive issue detection and maintaining application health and stability.  Unity Developer at Memorial University of Newfoundland, St. John's September 2018 — September 2019   * **Collaborated with University IT Services** to refine and enhance conceptual designs, ensuring alignment with project requirements and user experience goals. * **Improved and modernized the codebase** by modularizing and refactoring existing scripts, significantly enhancing readability, maintainability, and scalability. * **Upgraded 3D training models** within Unity, enhancing the realism and visual fidelity of simulated training environments. * **Integrated Virtual Reality (VR) capabilities** by configuring **Oculus Gear** , successfully delivering an immersive VR experience to enhance user engagement and training effectiveness.  Wordpress Developer at Memorial University of Newfoundland, St. John's August 2018 — January 2019   * **Led the development of web pages** for online courses and project-based resources, ensuring accurate content delivery and seamless user experience. * **Implemented accessibility enhancements and SEO optimizations** across WordPress sites, ensuring WCAG compliance and significantly improving search engine rankings, user engagement, and content discoverability. * **Created interactive content** using **WordPress H5P** , enhancing the quality, interactivity, and engagement level of course websites. * **Reviewed and managed digital learning materials** , capturing and organizing metadata within the Learning Object Repository (LOR) for efficient content management. * **Defined and maintained XML standards** for documents shared across web platforms, ensuring consistency and alignment with organizational requirements. |  |  |  |  | | --- | --- | --- | |  | | EDUCATION |  |  |  |  | | --- | --- | --- | |  |  | Bachelor's Degree in Computer Science, Memorial University of Newfoundland, St. John's May 2015 — April 2019 | |