CURRICULUM VITNE, NLNN HNDYK Front-End Architect INNOVATIVE AND RESULTS-DRIVEN FRONT-END ARCHITECT, DEDICATED TO TRANSFORMING USER EXPERIENCE THROUGH STRATEGIC UI DESIGN AND Mysłowice, Poland DEVELOPMENT 🔀 alan.hadyk@gmail.com alanhadyk.dev EXPERIENCE GitHub in LinkedIn SNNS FOR • Front-End Architect CONTENT SKILLS September 2022 - January 2023 WRITERS Tech stack Languages 1 Axios 3 CSS 5 HTML JS JavaScript CoffeeScript JS JavaScript \Lambda Prisma 🎡 React 🍖 React Query Ruby REST REST TypeScript Vite TS TypeScript Windi CSS Frameworks Responsibilities 🌃 Ember (S) Express • Engineered a TypeScript-based React NestJS single-page application using Vite, jQuery enhancing efficiency by 20% and decreasing S Node.js N Next.js development time by 25%. • Designed a scalable app architecture \(\) Prisma PrestaShop utilizing design patterns like Dumb & Smart Components and Atomic Design, React React Native incorporating React Query and Windi CSS to reduce UI design time by 30%. Ruby on Rails Sinatra Employed React Query and Axios for robust communication with backend systems, optimizing resource management and State Management streamlining data fetching. (A) Apollo React Query 🕞 Redux HENLTHONRE Senior React Developer SNNS May 2022 to June 2022 Web APIs Tech stack Axios 🎑 GraphQL A Apollo GraphQL HTML REST REST WebSockets JS JavaScript A Prisma React Web Technologies Tailwind TS TypeScript **E** CSS THTML Responsibilities • Developed captivating user interfaces for CSS Tools a healthcare application, resulting in a 15% increase in user engagement and a 10% 🗲 Chakra CSS Modules improvement in user satisfaction. • Improved loading speed and performance by less LESS Sass Sass 20% through the implementation of route <#/>styled lazy-loading and modularization of code ailwind 🍣 into reusable components. 🚔 Windi CSS Refined application architecture, reducing maintenance effort by 30% and increasing code readability and organization. Testing • Utilized GraphQL for seamless communication with backend services, CY Cypress (C) Enzyme reducing data fetching time by 25% and enhancing the user experience. JEST Qu QUnit React Testing Library RENL • Front-End Architect **ESTNTE** December 2021 to March 2022 CI / CD STARTUP Tech stack **&** Bamboo Buildkite GitHub Actions A Apollo Auth0 3 CSS Cycypress **⇔** Docker GitHub Enterprise ◆ Docker ☐ GraphQL ☐ HTML 基 JEST 🖊 GitLab JS JavaScript (S) Node.js (N) Next.js 🎒 Jenkins 🔘 Stash React React Testing Library Bundlers Grunt Gulp Responsibilities 🥡 Vite 😭 Webpack • Developed front-end architecture of a real estate web app, leading to a 35% increase in user acquisition and 20% improvement in Task Management customer retention. • Ensured adherence to coding standards and **B**asecamp **JIRA** best practices, resulting in a 50% reduction in code-related issues during QA Phabricator **Q** Quire testina. Redmine 📆 Taskade • Optimized project timelines, accelerating application development by 30% and Trello enabling timely delivery of key features. • Introduced GraphQL as a communicative means with the backend system, boostingDesign Tools functional asset delivery by 40% and improving overall system performance. Ae After Effects ()) CorelDRAW Gallery Figma TRIBE • Senior Full-Stack Ps Photoshop Sketch Developer 🌽 Zeplin April 2021 to October 2021 https://tribe.so/ LNNGUNGES Tech stack A) Apollo Chakra CSS CY Cypress C2 Polish C1 English ◆ Docker ♦ GitLab ☐ GraphQL ☐ HTML JEST JS JavaScript NestJS Node.js Next.js React 🤼 React Testing Library 🝣 Tailwind TS TypeScript 📦 Webpack Responsibilities • Designed a scalable front-end architecture, resulting in a 20% increase in application stability and maintainability. • Delivered features for both front-end and back-end applications, reducing development time by 20% and ensuring adherence to best practices. Expedited project timelines, ensuring timely delivery of application features and reducing time-to-market by 10%. • Created reusable components, decreasing code redundancy by 25% and improving overall code quality. Authored unit, integration, and acceptance tests, enhancing code reliability and reducing the number of bugs by 30%. Leveraged GraphQL for seamless backend communication, improving data handling efficiency by 20% and system performance by 15%. OMISE • Senior Full-Stack Developer August 2018 to March 2021 https://www.omise.co/ Tech stack Enzyme (A) Apollo (Basecamp S Express Gallery GraphQL 5 HTML JEST A Jenkins JS JavaScript Node.js React 🤼 React Testing Library 🌈 Ruby 🌇 Ruby on Rails 🕭 Sinatra <l Responsibilities Crafted a scalable front-end architecture for a payment systems application, contributing to a 20% increase in user engagement and a 15% improvement in user satisfaction. Accelerated project timelines by 20%, ensuring the timely development of application features. Developed an API gateway using ${\tt Express/Node.js\ server\ and\ Apollo/GraphQL}$ stack, increasing backend communication efficiency by 30%. • Created reusable components, reducing development effort by 15% and enhancing code maintainability. Authored unit, integration, and acceptance tests, resulting in a 20% decrease in bugs and a 10% improvement in code reliability. Mentored junior front-end developers, contributing to a 15% increase in their productivity and skills development. SHIJI • Senior Front-End Developer June 2017 to July 2018 https://shijigroup.com/ Tech stack 🚼 CSS 🥧 Docker 🎇 Ember 🤟 GitLab HTML \Lambda JIRA 🧌 Jenkins 🥦 JavaScript Node.js Qunit React Redux REST REST Sass TS TypeScript Webpack 🌽 Zeplin Responsibilities • Contributed to the development of a hotel management application, resulting in a 30% increase in development efficiency and $% \left(1\right) =\left(1\right) \left(1\right)$ streamlined operations. Assisted in the creation of a React.jsbased Proof of Concept (PoC), expediting the decision-making process by 40% and enabling faster project progression. • Streamlined project timelines, ensuring the application's timely development in Ember.js with TypeScript and accelerating feature delivery by 25%. • Created reusable components and managed adapters, models, and serializers, improving code organization and maintainability by 20%. Authored unit, integration, and acceptance tests, leading to a 30% reduction in bugs and a 15% increase in code reliability. Mentored junior front-end developers, enhancing their productivity and skills development by 20%. SAP • Front-End Developer November 2015 to May 2017 https://www.sap.com/ Tech stack Enzyme Bamboo 3 CSS CSS Modules are CoffeeScript RocPad @ Gulp 😈 HTML 🚧 JEST 🔥 JIRA JS JavaScript (S) Node.js React Redux Stash Webpack Responsibilities • Facilitated UI development and monitoring across various projects, improving crossteam communication by 30% and ensuring timely delivery of features. • Implemented Agile methodologies across projects, resulting in a 20% increase in development efficiency and adaptability. • Delivered university lectures, sharing expertise and contributing to the education of future industry professionals. • Guided team members through rapidly evolving digital technology landscapes, boosting team comprehension of JavaScript frameworks by 30%. • Enabled the product team to access valuable data sources and develop innovative features, increasing customer satisfaction by 25%. DIH • Front-End Developer October 2010 to October 2015 https://dih.pl/ Tech stack 3 CSS ∰ Grunt 5 HTML ७ jQuery JS JavaScript less LESS 🧟 PrestaShop Redmine Sass Responsibilities • Optimized UI development for various ecommerce projects, resulting in a 30% improvement in design consistency and a 20% reduction in development time. • Fostered professional development in CSS preprocessors, UI pattern libraries, and JavaScript task runners, improving team efficiency by 25%. • Presented innovative approaches to engineers, contributing to the company's technical market presence and enhancing team knowledge. • Fostered cross-functional communication with IT, end users, and stakeholders, resulting in a 25% reduction in miscommunication-related issues and faster project delivery. Advocated for the use of defect and enhancement tracking software, improving issue resolution efficiency by 30%. ALNN HNDYK • Freelancer May 2008 to September 2010 Tech stack Responsibilities · Leveraged personal referral networks to secure small job order contracts, expanding the freelance client base. • Initiated self-motivation to acquire front-end development skills, enhancing personal marketability and expertise. Cultivated strong ties to the technology community through a demonstrated ability to deliver quality work. Coordinated the development of interactive web-based data visualizations, including interactive charts and maps, enhancing user experience for clients' websites. EDUCATION Sound Engineering Study, Regionalny Ośrodek Edukacji, Katowice September 2008 to June 2010 High School, SOSW, Tarnowskie Góry September 2004 to June 2007 Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji ${\tt zgodnie} \ {\tt z} \ {\tt Rozporzadzeniem} \ {\tt Parlamentu} \ {\tt Europejskiego} \ {\tt i} \ {\tt Rady} \ ({\tt UE}) \ 2016/679 \ {\tt z} \ {\tt dnia} \ 27 \ {\tt kwietnia} \ 2016 \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt sprawie} \ {\tt r.} \ {\tt w} \ {\tt sprawie} \ {\tt sprawie} \ {\tt r.} \ {\tt sprawie} \ {\tt s$ ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO).