Curriculum Vitae

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Candidate Overview

Experienced Mid-Level Frontend Developer specializing in React.js, React Native, Next.js, and TypeScript, transitioning into Full Stack Development with hands-on experience in C#, .NET Core, Node.js, and GraphQL. Adept at engineering scalable, high-performance web solutions, optimizing UI/UX, and integrating APIs. Passionate about delivering seamless user experiences while leveraging best practices in modern web development.

Tertiary Education

Institution	Year Completed	Degree / Certificate Name
CTI Education Group	2014 - 2015	Higher Certificate in Information
		Technology.
CTI Education Group	2016 - 2017	Bachelor of Science in Information.
		Technology (Coursework Completed).
Eritlandia Magna	2007 - 2010	High School.

Career Overview

Company	Period	Position Held
DeepAlert	July 2024 - Dec 2024	Frontend Developer
MWEB	July 2023 - Dec 2023	Frontend Developer
Fireworkx Internet	July 2022 - Feb 2023	Frontend Web Developer
Sharenet	Aug 2021 - Feb 2022	Frontend Web Developer
Pisval Tech	Feb 2020 - Feb 2021	Frontend & Backend Developer
Netmechanic Studio	Oct 2018 - Dec 2020	Frontend Web Developer

Work Experience

Company Name DeepAlert

Position Held Frontend Developer **Period** July 2024 - Dec 2024

Description:

- Developed responsive interfaces using React.js, Next.js, TypeScript, and Tailwind CSS.
- Managed UI component lifecycle, debugging, testing, and deployment via Vercel.
- Collaborated effectively using Jira and Git for project management.
- Increased website performance by 35% by optimizing frontend assets.

- Improved accessibility score by 30%, ensuring compliance with WCAG guidelines.
- Reduced page load time from 6 seconds to under 2 seconds by optimizing code and assets.
- Implemented A/B testing strategies, leading to a 25% increase in user engagement.
- Enhanced user interface leading to a 40% reduction in user-reported issues.
- Streamlined development workflow, reducing delivery time by 20%.
- Conducted regular code reviews, reducing bugs by 50% in production.

Skills used: .NET Core, HTML5, CSS, React.js, JavaScript, Postman, TypeScript, Docker, Agile Methodologies, Azure, Redux Pipelines, Material UI, Axios, ESLint, Storybook, Firebase, PostgreSQL, RESTful APIs, Tailwind CSS, Git, Jira, NPM, Figma, Visual Studio Code, Visual Studio, JetBrains.

Company Name MWEB

Position Held Frontend Developer **Period** July 2023 - Dec 2023

Description:

- Built interactive, responsive UIs using React, Next.js, and GraphQL.
- Enhanced UI/UX through iterative collaboration and performance optimization.
- Improved page loading speeds by 20% through optimization techniques.
- Reduced frontend error rates by 25% with systematic debugging practices.
- Streamlined integration with GraphQL APIs, reducing data fetch times by 40%.
- Implemented unit and integration testing, decreasing overall defects by 35%.
- Successfully launched new UI features ahead of schedule by optimizing workflow processes.
- Conducted weekly code reviews to maintain code quality, reducing bugs by 40%.
- Increased overall user satisfaction scores by 20% based on user feedback.
- Delivered feature implementations ahead of deadlines, shortening the average release cycle by 15%.
- Enhanced cross-browser compatibility, achieving near-perfect consistency across major browsers.
- Participated in Agile ceremonies, contributing significantly to sprint planning and retrospectives.

Skills used: Next.js, HTML5, CSS, GraphQL, REST Assured, React native, SoapUI, RESTful API Design, Jira, Postman, Swagger doc, Yarn, Vercel, Git version control, Material UI, Visual Studio Code, Visual Studio.

Company Name Position Held Period Fireworkx Internet

Frontend Web Developer July 2022 - Feb 2023

Description:

- Created and maintained frontend systems with HTML5, CSS, and Tailwind CSS, Shopify, WordPress, Webflow.
- Coordinated development activities closely with backend teams and stakeholders.
- Improved website responsiveness, enhancing user satisfaction by 25%.
- Reduced frontend code errors by 30% through rigorous testing and debugging.
- Enhanced site performance, achieving 20% faster load times through asset optimization.
- Implemented modern CSS frameworks, resulting in a 35% reduction in styling complexity
- Collaborated in Agile teams, leading to a 15% increase in development efficiency.

- Conducted bi-weekly code reviews to uphold best practices and reduce technical debt by 40%.
- Developed reusable components, accelerating feature delivery by 25%.
- Integrated responsive design practices, improving mobile user experience ratings by 30%.

Skills used: Websocket, HTML5, CSS, Ant design, RESTful Api, React js, Vue js, MongoDB, MySQL, Tailwind CSS, Visual Studio Code, Visual Studio.

Company Name Position Held

Sharenet

Position Held Frontend Web Developer **Period** Aug 2021 - Feb 2022

Description:

- Implemented responsive designs using React.js and RESTful API integration.
- Improved user experience through iterative development of UI components.
- Enhanced frontend performance, reducing load times by 25%.
- Streamlined RESTful API integrations, achieving a 30% improvement in data retrieval speed.
- Reduced user interface bugs by 40% through rigorous testing procedures.
- Improved mobile usability, increasing mobile user engagement by 20%.
- Collaborated with backend developers to optimize data transfer efficiency, improving system performance by 35%.
- Conducted regular code reviews, reducing technical debt and bugs by 30%.

Programming languages: .NET, HTML, CSS, JavaScript and MySQL

Frameworks: Selenium, Cucumber, Spring boot

Tools: IntelliJ, Eclipse, Visual Studio Code, Visual Studio, Methodologies: Agile, Feature Driven, Joint Application Development, Proficient in version control like Git and Azure, experience with API Testing tools such as Postman or SoapUI.

Company Name Position Held Netmechanic Studio Intern Software engineer January 2018 - June 2021

Description:

Period

- Writing, debugging, and testing code under supervision.
- Assisting in developing software features, APIs, or front-end components.
- Learning and following coding best practices and company standards.
- Writing unit tests and performing debugging tasks.
- Identifying and fixing simple bugs in the codebase.
- Assisting in quality assurance (QA) testing.
- Working closely with senior engineers and learning from code reviews.
- Participating in team meetings, stand-ups, and sprint planning.

Skills Matrix

Front-end

Skill	Experience (Years)	Rating (1-5)	Last Used
CSS	7	5	2025
Bootstrap	7	5	2024
HTML5	7	5	2025
Figma	5	5	2025
RESTful API	5	4	2025
Sketch	5	4	2025
React Query	4	4	2025
Tailwind CSS	5	5	2025
React Js	5	5	2025
Angular	3	2	2024
Next js	5	5	2025
CI/CD Pipeline	4	4	2025
Vue Js	4	4	2022
JavaScript	5	5	2025
Typescript	5	5	2025
Eslint	5	5	2025
Redux	4	4	2024
React Query	5	5	2025
React Native	4	4	2024
Webflow	4	4	2024
Axios	5	5	2025

Back-end

Skill	Experience (Years)	Rating (1-5)	Last Used
Docker	3	3	2025
Firebase cloud infrastructure	2	3	2023
.Net core	4	4	2025
Odata	2	2	2024
Node JS	4	4	2025
RESTful API Design	4	4	2025
Web socket	3	4	2025
Microservices	2	2	2025
Kubernetes	1	1	2024
Keycloack	4	3	2025

Databases

Skill	Experience (Years)	Rating (1-5)	Last Used
MongoDB database	4	4	2024
MySQL Database	5	5	2024
Apache	6	4	2022
Postman	6	4	2025
Swagger doc	6	5	2025

Design

Skill	Experience (Years)	Rating (1-5)	Last Used
UI/UX designer (Adobe XD)	6	4	2021
Figma	5	5	2025
Sketch	5	5	2021
Adobe after effect	7	3	2018
Adobe Photoshop	7	5	2025
Adobe Premiere pro	7	3	2024