Kaniz Fatama

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Soft and behavior skills

- **Team Collaboration:** Actively contributes to cross-functional teams, ensuring alignment with designers, backend engineers, QA, and DevOps for smooth sprint execution and feature delivery.
- **Strong Communication:** Clearly articulates technical concepts, collaborates effectively during stand-ups, sprint reviews, and communicates blockers early to maintain team velocity.
- Adaptability: Thrives in fast-paced environments, quickly adjusts to shifting priorities, evolving requirements, and new technologies.
- **Curious & Self-Motivated:** Continuously explores new tools, frameworks, and design patterns to improve front-end performance and user experience.
- **Detail-Oriented:** Pays close attention to design specifications, UX behavior, and edge cases to ensure pixel-perfect implementation and seamless user interaction.
- **Go Above and Beyond:** Proactively identifies UI/UX enhancements and performance optimizations beyond assigned tasks, delivering added value to the end product.
- **Eager to Learn:** Open to feedback, embraces continuous learning through peer reviews, training, and staying current with front-end trends and best practices.
- **Problem Solver:** Investigates bugs thoroughly, proposes scalable solutions, and ensures stable releases with a user-first mindset.
- Demonstrates strong **collaboration** skills by working effectively within cross-functional Agile teams.
- Maintains clear and consistent **communication** with stakeholders, designers, and developers to align expectations and deliverables.
- Shows high **adaptability** by quickly learning new tools, frameworks, and responding positively to shifting project requirements.
- Brings a **solution-oriented mindset**, proactively identifying issues and implementing user-focused improvements.
- Pays close **attention to detail**, ensuring UI/UX accuracy, responsive design, and code quality across all devices and browsers.
- Committed to **continuous learning** and staying updated on modern front-end trends, accessibility standards, and performance optimization.
- Exhibits strong **ownership and accountability**, consistently delivering tasks on time and going above and beyond when needed.
- Balances **independent productivity** with active team participation, contributing to both individual and group success.
- Embraces **feedback culture**, using input from peers and mentors to enhance skills and project outcomes.
- Prioritizes **user empathy**, ensuring a seamless and intuitive interface that meets the end-user's needs.

Technical Skills

Frontend Technologies:

React.js, Next.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap

Backend & API Integration:

Node.js, Express.js, RESTful APIs, JSON, Axios, JWT

Testing & QA:

Cypress, Jest, React Testing Library, Postman, Browser DevTools

DevOps & CI/CD:

GitLab CI/CD, GitHub Actions, Jenkins, Docker, Git

Cloud & Hosting:

AWS EC2, S3, Lambda (basic exposure), CloudFront, Route 53, Elastic Beanstalk (familiarity)

Monitoring & Logging:

Basic experience with monitoring tools (e.g., internal dashboards, performance logging), Log analysis, Browser error tracking

Project & Version Control:

Git (GitHub, GitLab), JIRA, Confluence

Environments & OS:

Linux (Ubuntu/CentOS), Windows, Shell scripting basics

Front-End Developer (SaaS-Based EdTech – MERN Stack)

BootCamps Hub (Remote | Hybrid Offshore-Onshore Team) | Jan 2023 – Present

Project Summary:

Led the front-end development of an Al-powered EdTech SaaS platform supporting multi-role access for **students**, **coaches**, and **companies**. The system delivers features such as assessments, quizzes, chat, community spaces, programs, and integrated scheduling—all optimized for scalability and user experience.

Key Responsibilities:

- **UI/UX Implementation:** Designed and developed intuitive, responsive user interfaces for the Student Portal, Coach Dashboard, and Company Management Panel using **ReactJS**, **Next.js**, and **TailwindCSS**.
- Feature Development: Delivered high-impact EdTech features including assessment workflows, program and quiz modules, calendar integration, and real-time chat using

Socket.IO.

- **MERN Stack Collaboration:** Closely worked with Node.js/Express and MongoDB teams to ensure seamless front-end/back-end integration.
- Agile Practices: Practiced Agile Scrum methodology with daily stand-ups, sprint planning, and retrospectives using JIRA for task management and progress tracking.
- Cross-Team Collaboration: Collaborated with offshore and onshore teams to align deliverables and timelines across time zones, ensuring strong communication and accountability.
- Testing & Debugging: Implemented end-to-end testing with Cypress and unit/integration testing using Jest to ensure cross-browser compatibility and performance.
- Code Reviews & Documentation: Conducted peer reviews and maintained high-quality documentation for better maintainability and knowledge sharing.
- **Deployment & Optimization:** Participated in CI/CD pipelines and implemented performance optimization for front-end assets, improving load time and user engagement.

Core Tools & Technologies:

ReactJS, Next.js, Redux, Node.js, Express, MongoDB, TailwindCSS, Cypress, Jest, Git, Docker, JIRA, Agile Scrum

Key Strengths:

- Adaptable to changing priorities.
- Reliable and self-driven team player.
- Strong communicator across global teams.
- Passionate about accessible and learner-centered design.

Front-End Developer (Single-Vendor eCommerce Platform | Revenue Range: \$5M-\$20M) | Hybrid Jan 2021 to December 2022

- Designed, developed, and maintained modern web applications using React, Redux, Node.js,
 HTML, and CSS, tailored to the dynamic needs of single-vendor eCommerce businesses.
- Created visually appealing, intuitive, and accessible user interfaces with data visualizations, custom icons, and mobile-responsive layouts that enhance customer experience and conversion rates.
- Implemented **role-based access controls** and front-end security measures to safeguard user data and restrict access to authorized areas.
- Applied **performance optimization techniques** including code profiling and load-time analysis to ensure high-speed functionality in production environments.
- Built responsive, cross-platform web applications with consistent behavior across various devices and major browsers.
- Developed and integrated custom **RESTful APIs** in collaboration with backend teams, ensuring seamless data interaction and scalability.
- Wrote comprehensive unit tests for all front-end components to maintain code reliability, coverage, and future-proofing.

- Built **modular and reusable React components**, following best practices to support scalable development and easy maintenance.
- Worked with Redux (and similar frameworks) to manage application state and integrate with backend services and third-party APIs.
- Contributed to version-controlled repositories and participated in code reviews, ensuring clean, maintainable, and secure codebase.

Certifications & Training

Full-Stack Front-End Development Bootcamp

40 Weeks |TS4U IT Bootcamp | Remote

- Hands-on training in HTML5, CSS3, JavaScript, React.js, Redux, Node.js, and RESTful APIs
- Real-world project delivery using Agile Scrum methodology
- CI/CD pipelines, Git, and Docker practices for deployment and testing workflows
- Completed industry-level projects for eCommerce, EdTech, and admin dashboards

Agile Project Management Training 40 Hours

- Sprint planning, backlog refinement, retrospectives, and team ceremonies
- Tools: JIRA, Confluence, Agile board management, stakeholder communication

Software Development Lifecycle (SDLC) Training 40 Hours

- Principles of modular development, scalable code architecture, and DevOps integration
- Testing using Cypress, Postman, and browser-based debugging tools

Cloud & Infrastructure Exposure

- Basic hands-on experience with AWS EC2, S3, IAM, and Route 53
- Exposure to cloud deployment best practices and monitoring setups

Education: Undergraduate

References: will be provided before accepting an offer letter.