Nasih Mohamed Nazeem

Software Engineer with 3 years of experience in full-stack development and architectural design.

Deep understanding in React, React Native, Java, Python, and SQL. A lifelong learner passionate about building mobile apps and websites.

■ nasihnazeem@gmail.com 🤳 (403) 700-7883 🛅 linkedin.com/in/nasihnazeem

nasihnazeem.com github.com/NasihNazeem

WORK EXPERIENCE

Rookies March 2025 – Present

CoFounder and Software Engineer

- Composed a cross-platform end-to-end fantasy sports app with **React Native**, **Tailwind** ensuring responsive design, and **Firebase**, featuring real-time player data and gameplay.
- Integrated an API sync with Firestore and Google Cloud Functions to provide continuous data updates and responsive app performance.
- Developed custom algorithmic systems (Elo matchmaking) demonstrating ability to create complex, performant solutions for enterprise-scale user engagement.
- Built production-grade caching layer using **Redis**, reducing API response times by 65% and enabling real-time data synchronization across distributed systems.
- Designed full app and cloud infrastructure and implemented CI/CD using Expo Application Services for scalable, automated deployment.

Publicis Sapient June 2022 – August 2022

Software Engineering Intern

- Developed a financial mobile application using Spring Boot microservices, React Native, PostgreSQL, and GraphQL.
- Engineered the development environment using the Expo application to handle developing Android and iOS.
- Optimized API response time by 37% through GraphQL integration, enhancing database querying and application performance.
- Delivered a award-winning solution in a company hackathon, achieving a 93% client satisfaction score.

SKILLS

Languages: JavaScript / TypeScript, SQL, C / C++, Java, C#, Python, Rust (learning), HTML5/CSS3, Bash, PHP.

Frameworks: Spring Boot, .NET, React.js, React Native, Node.js, Angular, Vue.js, Redux, Mobx, Express.js, Google Cloud Functions, Hadoop/Apache Spark.

Databases: PostgreSQL, MySQL, Microsoft SQL Server, Firebase, MongoDB.

Tools: Amazon Web Services, Git, Jira/Atlassian, Docker, Postman, REST APIs, GraphQL, Jest, xUnit, JUnit, Microsoft Office.

Personal: Strong analytical and organizational abilities, proactive self-starter, creative problem solving approach, effective team collaborator.

EDUCATION

University of Calgary September 2019 – November 2023

Bachelor's Degree in Electrical Engineering (BSc) | Minor in Computer Engineering

Calgary, Canada

PROJECTS

Manifest | React Native, Expo, Redux, Supabase, Node.js, Render, Express

October 2025

- Digitized warehouse operations by developing cross-platform mobile app with real-time barcode scanning and automated discrepancy detection, eliminating paper-based workflows and reducing data entry errors.
- Architected offline-first multi-device sync system enabling concurrent team collaboration across 3+ devices with conflict resolution, background sync, and 100% functionality without internet connectivity.
- Built production-ready application using React Native, Expo SDK 54, TypeScript, Redux Toolkit, and RESTful APIs with comprehensive error handling, input validation, and CSV export for ERP/WMS integration.

Chirp | React, Redux, Node.js, PostgreSQL, Material UI, Render

January 2023 - March 2025

- Developed a scalable chat interface using React, TypeScript, and Redux Toolkit, enabling real-time messaging.
- Integrated user authentication via JWT session management, securing access for over 100+ sessions during testing.
- Engineered state management using Redux for messages, posts, and user data, improving app performance by over 40%.
- Collaborated on CI/CD automation using GitHub Actions, reducing deployment time by 60% and streamlining testing workflows during active development phases.
- Deployed all infrastructure onto Render, hosting the Node.js backend, React frontend and PostgreSQL database.

CERTIFICATIONS

IBM - Full Stack Software Developer Specialization

November 2023 – April 2024

- Introduction to Cloud Computing
- Developing AI Applications with Python and Flask
- Introduction to Containers with Docker, Kubernetes, and OpenShift
- Application Development Using Microservices and Serverless
- Full Stack Application Development Capstone Project