

Nuuradin Korane

☎ 7808070708 | ✉ nuuradin.sj@gmail.com | in LinkedIn | GitHub | 📁 Nuuradin's Portfolio

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, Go, HTML/CSS, C, C++, C# SQL, XML, Bash, JSON

Frameworks/Libraries: React.js, React Native, Node.js, Express.js, Django, Flask, Tailwind CSS, Vue.js, Next.js

Tools & Platforms: Git/GitHub, Docker, Firebase, MongoDB, PostgreSQL, Render, Azure, VSCode, Android Studio, Linux, Jira

Engineering Concepts: RESTful APIs, CI/CD, Authentication, Responsive Design, Cross-Platform Development, Application Architecture

EXPERIENCE

Software Engineer Intern

Edmonton, AB

NotJustYou (Remote)

Sep 2024 – Dec 2024

- Developed the Medical Wallet feature in React Native, enabling image uploads and health entry tracking, while connecting patient and caregiver profiles securely.
- Designed an accessible, calming UI tailored for chronically ill users and caregivers, with a focus on privacy and ethical user experience.
- Automated CI/CD pipelines using GitHub Actions and self-hosted runners, reducing manual deployment time by 30% and streamlining releases.

Data Science Intern

Vancouver, BC

M2M Tech (Remote)

May 2023 – Aug 2023

- Developed and optimized predictive models for 10K+ records using Python, scikit-learn, and Bokeh, improving the precision of segmentation by 17%.
- Created interactive dashboards and visual reports using Pandas, Matplotlib, and Seaborn to analyze trends and support data-driven exploration.
- Collaborated with front-end teams to embed machine learning outputs into web interfaces, enabling real-time recommendations and user insights.

Computer Science Mentor

Edmonton, AB

Future Creators

Jan 2022 – Mar 2022

- Delivered weekly coding workshops focused on beginner-friendly tools and Python-based project development.
- Guided mentees through end-to-end application design, incorporating backend logic, interface layout, and testing.
- Introduced version control and API usage to support clean, modular, and collaborative development practices.

PROJECTS

Flux (JavaScript, React, Node.js, Supabase, GPT-4o, Whisper, Render)

Jan 2025 – Feb 2025

- Created an AI-powered interview simulator leveraging GPT-4o and Whisper to transcribe speech and deliver real-time feedback.
- Implemented audio processing and backend communication via Supabase and Node.js, streamlining data flow between user input and AI response.
- Achieved 4th place at HackED2025, recognized for accessibility and seamless AI-driven interaction.

SocialDistribution (Python, Django, JavaScript, HTML, CSS, RESTful APIs, PostgreSQL)

Jan 2024 – Apr 2024

- Manufactured a decentralized social network with Django and JavaScript, enabling content sharing across servers through 20+ custom RESTful API endpoints.
- Deployed to Heroku with CI/CD, optimizing queries and pagination to boost backend response time by 30%.
- Led PostgreSQL optimization and network logic integration, collaborating with multiple teams to ensure consistent distributed behavior.

SufferQR (Java, Android SDK, XML, Firebase, Figma)

Jan 2023 – Apr 2023

- Designed a gamified QR scavenger app using Android SDK, with real-time detection powered by device sensors and camera input.
- Integrated Firebase services for authentication, session tracking, and live leaderboard updates.
- Enhanced user experience with Google Maps API and a mobile-first UI prototyped in Figma, driving strong user engagement during testing.

EDUCATION

University of Alberta

Edmonton, AB

Bachelor of Science with Specialization in Computing Science

Sept. 2020– May 2025