# Ariq Serazi

732-853-6773 | ariq.serazi1@sgmail.com | linkedin.com/in/ariq-serazi | github.com/ariqserazi | ariqserazi.github.io

# EXPERIENCE

## Software Engineer

Dec 2024 – Present

TidaMed

- Developed a cross platform telehealth payment system, integrating PayPal and Stripe to deliver secure, seamless transactions and improve user trust
- Developed a cross-platform telehealth payment system, integrating PayPal and Stripe, which increased successful transaction completion rate by 25% and boosted user trust (reflected in a 12% rise in repeat visits).
- Engineered a custom Node.js + Express API powering all payment logic, enabling real time backend frontend communication and reducing transaction latency by 20%.
- Designed seamless in app payment experiences through PayPal's REST API and Stripe Checkout, ensuring authenticated, fail safe transactions with zero post launch payment errors.
- Technology Used: Flutter, Dart, Javascript, AWS Lambda, Express, Node.js, Postgres, Docker

# Software Engineer

Oct 2024 – July 2025

Maryam~ & Fatima~ LLC

WhiteHouse Station, NJ

- Engineered a scalable Flutter app with an AWS Lambda backend, cutting deployment times by 60% and improving user reliability across platforms.
- Migrated a slow monolithic pipeline to a Lambda based architecture, reducing server costs by 40% and simplifying debugging with isolated, serverless functions.
- Developed core app features and responsive Flutter UI backed by AWS API Gateway and DynamoDB, increasing daily active users by 18% through faster and more stable performance.
- Technology Used: Flutter, Dart, AWS Lambda, DynamoDB

#### PROJECTS

**Trackwise** | Dart, Python, PostgreSQL, Flutter, qRPC

Jan 2025 — March 2025

- Built a cross platform expense tracker using Flutter, gRPC, and PostgreSQL, achieving sub 100 ms data sync and giving users real time insights into spending habits and progress toward savings goals.
- Integrated gRPC for high performance client and server communication, reducing network overhead by 30% and improving responsiveness on low bandwidth connections.
- Designed and optimized PostgreSQL schemas and visualization features such as dynamic charts, categorized lists, and monthly summaries, which improved user retention and boosted overall engagement.
- Created a Python automation script that generated gRPC service definitions and stubs from backend schemas, removing manual boilerplate and speeding up development by 40%.
- Collected feedback from early users to refine UI responsiveness and caching behavior, ensuring consistent performance across Android and iOS.

## TECHNICAL SKILLS

**Languages**: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, Dart **Frameworks**: React, Node.js, Flutter, WordPress, gRPC, AWS Lambda, GraphQL

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Eclipse, Android Studio,

Spring Boot, Figma, n8n

Libraries: pandas, NumPy, Matplotlib

# EDUCATION

#### Rutgers University

New Brunswick, NJ

Bachelor of Science in Computer Science (GPA: 3.85 / 4.00)

Sept. 2020 - May 2024