# Anoop V K

Software Engineer with over 3 years of experience, skilled in rapidly learning and applying new technologies, with demonstrated expertise in understanding system requirements, designing architecture, development, testing/QA, and managing production environments

9072989977 anoopvk225@gmail.com linkedin.com/in/anoop-v-k github.com/anoopvk anoopvk.github.io

# **Relevant Experience**

Software Engineer · RCKR Software July 2021 — Present

- Implemented and deployed a Dockerized resource server in Azure with multi-tenant authorization and authentication using OAuth 2.0.
  Integrated OpenTelemetry for telemetry, connected to Datadog.
- Architected a microservice to generate secure, asynchronous PDF exports of patient data, deployable as an Azure Functions for scalability.
- Created a cost-effective audit log archiving tool using Apache Parquet, reducing client costs.
- Architected and developed an end-to-end widget for storing insurance information, enhancing user accessibility for 3 million users.
- Integrated microbiology data in FHIR standard, improving data management of blood test results.
- Developed visually engaging graphs with **D3.js**, enhancing data analysis and decision-making.
- Integrated health devices like Fitbit, Garmin, and Omron, improving user experience and data synchronization.
- Led **deployment** of Android and iOS applications, enhancing system accessibility and user engagement.
- Mentored and trained junior team members, fostering a collaborative and skilled development team.
- Optimized deployment processes with PowerShell scripting, enhancing system efficiency.
- Implemented internal API endpoints for streamlined testing, significantly expediting access to test user data.

# Software Developer Intern · Crevice 2020 — 2021

 Developed web applications using React.js, gaining hands-on experience in front-end development.

## **Selected Projects**

## Ai SQL Chatbot

Developed a chatbot that dynamically creates and executes SQL queries on a relational database with the capability to switch between different LLMs for tailored responses and solutions.

# **Social Distancing Detector**

Developed a social distancing detector that uses surveillance cameras to monitor and alert people to maintain safe distances, built with Python, OpenCV, threading, and Firebase.

# QuickSqlServerSnippets VSCode Extension

Developed a VSCode extension for managing and executing SQL queries on SQL Server databases directly from the editor. It uses the Command Palette to save, run, and delete queries through a simple interface. Built with TypeScript and NodeJS.

#### **Skills**

## **Programming Languages**

C#, JavaScript, TypeScript, Python, SQL

#### Libraries & Frameworks

.NET Framework / .NET Core, Angular, RxJS, Hangfire, Cordova, Apache Parquet, OpenTelemetry, LangChain

## **Tools & Platforms**

Docker, Docker Compose, Kubernetes (basic), Redis, Firebase, MS SQL, Azure, OAuth 2.0 / OIDC, Git, PowerShell scripting

## **Education**

## MES College of Engineering

Bachelor of Technology in Computer Science 2017 — 2021

## **Interests**

Trekking, Time travel movies, Psychology, Badminton