# Ravikumar Makwana

ravikumar.makwana.18@gmail.com | 6354508988

## **EXPERIENCE**

## THINKBRIDGE SOFTWARE PVT LTD | SOFTWARE ENGINEER Jun 2023 - Present | Pune, Maharashtra

- Scalable Webhook API Development: Designed high-performance Webhook APIs to integrate iCIMS and Bullhorn with Compass, enabling seamless candidate data retrieval. Reduced processing time by 60% and improved system reliability.
- Intelligent Email Parsing: Engineered an event-driven email parser that processes 10,000+ applications weekly, reducing recruiters' manual workload by 90%.
- Azure AD SSO Integration: Implemented Single Sign-On (SSO)
   authentication using Azure AD OAuth2 & OpenID Connect, securing
   access for 2,000+ daily users.
- High-Performance System Optimization: Optimized third-party integrations (Modern Hire, Daxtra Search, Survale) to handle
   10,000+ daily transactions with high availability and efficiency.
   Improved application performance by 45% through database query and code optimizations.
- Event-Driven Asynchronous Processing: Architected an Azure Functions-based event-driven system using message queues, reducing system latency by 30%.

### TARK TECHNOLOGIES | JUNIOR SOFTWARE ENGINEER Aug 2021 – Jun 2023 | Rajkot, Gujarat

- Real-Time Medical Systems Development: Developed responsive dashboards and reports using ASP.NET Core Web API and Angular, providing healthcare providers with real-time insights to enhance data-driven decision-making.
- Performance Tuning: Identified bottlenecks using MiniProfiler and optimized database queries, improved query response time by 30%.
- Scalability Enhancements: Upgraded Angular (v8 to v15) and .NET libraries (v4.7 to v6). Migrated MSSQL database to MySQL using Skeema.io and FlywayDB, enhancing scalability and reducing costs.
- **Mentorship:** Supervised and mentored a team of **6** interns, facilitating their professional growth and project contributions.

## **PROJECTS**

## QUICKBANK API | GITHUB: QUICKBANK

- Built a scalable ASP.NET Core Web API with a Layered Architecture.
- Implemented CRUD operations for banking modules: customers, accounts, transactions, and deposits.
- Designed Azure Functions to automate interest calculations, account status updates, and deposit management.

#### **GROUP BALANCER** | GITHUB: GROUPBALANCER

- Designed a **C#** utility for dynamic group allocation while maintaining target percentage distributions.
- Implemented a **Priority Queue-based** algorithm to ensure fair, real-time assignments.
- Enabled flexible group configurations with adjustable percentage targets for optimized balancing.

## **EDUCATION**

#### **VVP ENGINEERING COLLEGE**

BACHELOR OF COMPUTER ENGINEERING Jul 2021 | Rajkot, Gujarat CGPA: 9.80 / 10

## **ACHIEVEMENTS**

- Best Programmer (2018-2021)
- Solved 1400+ LeetCode problems
- NASSCOM Certified Software Developer

## **LINKS**

Github:// ravikumarmakwana LinkedIn:// ravikumar-makwana LeetCode:// RavikumarMakwana

## **SKILLS**

#### **FRONT-END**

HTML • CSS • JavaScript • TypeScript • jQuery • Angular

#### **BACK-END**

C# • .NET Core • ASP.NET Core Web API

- ADO.NET Dapper ORM
- Entity Framework Core LINQ
- Unit Testing (xUnit, NUnit, MsTest)

#### DATABASE

MSSQL • MySQL • Redis

#### **ARCHITECTURE**

Layered • Onion • Monolith • Microservice • Event-Driven

#### **CLOUD COMPUTING**

Microsoft Azure • Functions • Logic Apps • Storage Accounts

#### **DEVELOPMENT TOOLS**

Git • Microsoft DevOps • Visual Studio

## **COURSEWORK**

#### **GRADUATE**

Data Structures
Analysis and Design of Algorithms
Information and Network Security
Object-Oriented Programming
Operating System
Database Management System
Computer Networks
Software Engineering