# Ravikumar Makwana

🤳 6354508988 💌 ravikumar.makwana.18@gmail.com 🦷 <u>ravikumar-makwana</u> 🜎 <u>ravikumarmakwana</u> 👍 <u>LeetCode</u>

## Experience

## Thinkbridge Software PVT LTD

Jun 2023 - Present

Software Engineer

Pune, Maharashtra

- ATS Integration System: Implemented scalable integration between ATS platforms (Bullhorn and iCIMS) and Compass using high-performance Webhook APIs, enabling seamless candidate data retrieval, reducing processing time by 60%, and enhancing system reliability.
- Intelligent Email Parsing: Led the design and development of an event-driven email parser that processes 50,000+ 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. Enhanced 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

Aug 2021 - Jun 2023

Junior Software Engineer

Rajkot, Gujarat

- Real-Time Medical Systems Development: Developed responsive dashboards and reports using ASP.NET Core Web API and Angular, provided healthcare providers with real-time insights to enhance data-driven decision-making.
- Performance Tuning: Identified bottlenecks using MiniProfiler, refined database queries, and accelerated query response times by 30%, leading to a significantly enhanced user experience and improved customer satisfaction.
- 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.
- Cache System: Led the Implementation of a distributed caching mechanism using Castle Core, significantly enhancing system performance under high traffic conditions.
- Mentorship: Supervised and mentored a team of 6 interns, facilitating their professional growth and project contributions.

#### **Projects**

URL Shortener

Mar 2025 - Mar 2025

- Engineered a high-performance, scalable **URL shortener** using a **microservices architecture**.
- Optimized Base62 encoding to support 900M+ unique short URLs with minimal collisions.
- Implemented JWT-based authentication and an API Gateway for secure, tokenized access.
- Tech Stack: ASP.NET Core v8, Angular v19, Entity Framework Core, MS SQL Server.

#### QuickBank API

May 2024 – Jun 2024

- 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.
- Tech Stack: ASP.NET Core v8, Entity Framework Core, MS SQL Server, Azure Functions.

## Technical Skills

Languages: C#, TypeScript, JavaScript, HTML, CSS

Frameworks & Libraries: ASP.NET Core Web API, Angular, Entity Framework Core, Dapper ORM, ADO.NET, LINQ.

Databases: SQL Server, MySQL, Redis

Architecture & Design: Microservices, Layered, Onion, Monolithic

Unit Testing: xUnit, NUnit, MsTest

Cloud & DevOps: Microsoft Azure, Git, Jira

## Education

### V.V.P. Engineering College

Jun 2017 - Jul 2021

Rajkot, Gujarat

Bachelor of Computer Engineering

## CGPA: 9.80 / 10 Achievements

- Leet Code Rating: 1920 (Knight, Top 3.96%) Global Rank: 26,486 / 697,000 +
- Best Programmer (2018–2021) Awarded for exceptional coding skills in college.
- NASSCOM Certified Software Developer Certified in software development and product development.