## **MAYUR GURAV**

Kolhapur, Maharashtra, India - 416112 | 9561888860 | mayurgurav0297@gmail.com

## about

- Full Stack Developer with 4 years of experience
- Proficient in .NET Core Web API, Angular, MS SQL, .NET MVC, Microsoft Cloud Solutions, C#, Windows Forms, ADO.NET, Entity Framework, Microservices, and Docker
- Microsoft Certified Azure Developer Associate (AZ204) and Azure Fundamentals (AZ900)

### EDUCATION

### **B.E.** Mechanical

Annasaheb Dange College Of Engineering & Technology, Ashta, Sangli 2020

#### **HSC**

Parashar Jr. College of Science, Pargaon 2016

#### SSC

Kini Highschool, Kini 2014

## SKILLS

C#

Angular

MS SQL

Web API

.NET MVC

Microsoft Azure

Windows Forms

ADO.NET

Entity Framework / LINQ

HTML / CSS / JS / TS / jQuery

Microservices / Docker

### TOOLS

**Visual Studio** 

Visual Studio Code

Microsoft SQL Server

GIT / TFS

Postman

GitHub

### LINKS

LinkedIn Profile

My Portfolio Website

# certifications

- Microsoft Certified Azure Developer Associate (AZ204)
- Microsoft Certified Azure Fundamentals (AZ900)
- Certified Angular Developer (Level 1) by Google Developer Experts

# professional summary

- Experienced Full-Stack Developer with expertise in designing, developing, and deploying complex applications, skilled in rapid adaptation to new technologies
- Strong command of SDLC and Agile methodologies, with proven success in troubleshooting and resolving technical challenges
- Proficient in stakeholder collaboration, aligning projects to business needs, and developing proof of concepts (POCs) to demonstrate technical feasibility
- Focused on optimizing application performance, scalability, and security in cloud environments, with a commitment to continuous learning and professional growth
- Highly motivated to learn and adopt new technologies, consistently seeking opportunities for exploration and growth

## professional experience

#### Feb 2023 – Current

Software Engineer / Imriel Tech Sol Pvt. Ltd. / Pune, India

### **Projects**

- **E-file:** This essential web application collects tax data from various systems, consolidates it, and synchronizes it with third-party tools for generating US tax forms.
- **State Income Tax (SIT):** This system is designed for US tax calculations, enabling efficient tax management and generating detailed reports.
- Telerik Reporting: This web application streamlines the creation, management, validation, and formatting of custom reports, greatly accelerating the entire reporting process.
- **MLP Automation:** This tool streamlines data validation, SQL query creation, and documentation, reducing tasks from weeks to minutes.
- Client: PwC, CBRE

### Role & Responsibilities

- Developed full-stack applications using Angular, Web API, MS SQL, and Microsoft Azure, handling both front-end and back-end requirements
- Delivered efficient, high-quality solutions across various projects, receiving client recognition for timely and optimal results
- Leveraged cloud services for deployment, scaling, and monitoring, and automated workflows to enhance productivity
- Committed to continuous learning of new technologies, applying best practices to ensure code quality and process efficiency

### Dec 2020 – Feb 2023

Associate Software Engineer / SLK Software Pvt. Ltd. / Bangalore, India

### **Projects**

- Request To Quote (RTQ): RTQ is a tool to facilitate special approvals for certain quotes and orders.
- **Deal Management System (DMS):** DMS application allows users to create agreements and deals for orderable products.
- Client: Emerson Electric Co. (MFSC)

### Role & Responsibilities

- Developed object-oriented software through analysis, coding, testing, and documentation, focusing on .NET MVC, MS SQL, and Web API for web applications
- Maintained regular client communication to ensure project alignment, implemented new features, and collaborated to resolve backend and UI issues
- Applied Agile practices, managed version control, deployment, and conducted code reviews to maintain standards
- Documented system architecture, created test plans, and improved existing applications to enhance functionality and stability

Date: 01st Nov 2024 (Mayur Gurav)