# Mahesh Doiphode

# Software Engineer

Pune, India

+91~8329899066— mahesh.connect@protonmail.com GitHub - /Mahesh<br/>Doiphode — LinkedIn - /maheshdoiphode

#### **Skills**

• Languages: C#, Java, SQL, Bash Shell

• Frameworks: .Net Core, SpringBoot, Angular, Bootstrap

• Databases: MongoDB

• Technologies: Docker, Kubernetes, YAML, REST API, Git, Microsoft Azure

#### **Experience**

## NCSi Technologies / Associate Engineer

April 2023 - Present, Pune, India Visitor Management System (Internal Project)

- Developed a robust Visitor Management System that provides a seamless experience for managing, tracking, and analyzing visitor data within an organization, ensuring enhanced security and communication between hosts and visitors.
- API Development: Crafted RESTful APIs using .NET, facilitating operations like visitor management, notifications, and data retrieval.
- Front-End Development: Utilized Angular to create an intuitive UI/UX, ensuring ease of use for visitors and hosts.
- Data Management: Employed Entity Framework and SQL Server to manage data transactions and storage, ensuring data integrity.
- Containerization: Implemented Docker to containerize the application, ensuring consistent and reliable deployment across various environments.
- Automated Notifications: Developed a system to send automated email notifications, calendar invites, and feedback forms to hosts and visitors.
- Analytics Dashboard: Provided an analytics dashboard for admins, offering insights into visit data, visitor trends, and resource utilization.

#### Mobile Banking Application

- Attended a 3-month intensive training program in .NET Core 6, Entity Framework, Angular, Docker, Kubernetes, and Azure deployment.
- Developed a comprehensive financial management application named Mobile Banking Application as a capstone project during the training period.
- Acted as a Full Stack Developer, responsible for both frontend and backend development.
- Utilized **Angular** for the frontend and **.NET Core** for the backend, following a microservices architecture.
- Implemented various microservices, including User, Transaction, Expense, and Notification, to handle different aspects of the application.
- Created and maintained foundational data such as User Accounts, Transactions, Expenses, and Notifications.
- Prepared design-level, program-level, and user-level documentation for the application.
- Built Reports and Graphs using Chart.js to visualize transaction and expense data.

- Implemented a Chatbot using the **ChatGPT** model 3.5, providing interactive and intelligent conversational capabilities.
- Collaborated with the team to troubleshoot integration issues between the frontend and backend, particularly in the Transaction module.
- Implemented and documented features to meet specific business needs and support financial management processes.
- Worked with process owners to develop workflows, implement them in Service Applications, and administer the tools.
- Integrated OAuth **JWT** for user authentication.
- Worked on data sources, external connectivity using **REST APIs**, email integrations, and more.
- Leveraged **Docker** for containerization of microservices and deployed the application on Azure.
- Utilized Git for version control and followed project management practices using Jira.
- Employed **Agile** methodologies for iterative development.
- Ensured application security by implementing **JWT** authentication and role-based authorization.
- Optimized application performance by implementing efficient data structures and algorithms.

# Synechron Technologies / Junior Java/Spring Developer (Internship)

#### December 2022 - March 2023, Pune, India

- Jumped on board as an intern, proactively picking up .NET while nurturing my Java development passion during a transitional period.
- Self-taught Java and Spring Framework, anticipating project needs and aligning with tech trends, highlighting autonomous upskilling.
- Collaborated on developing a mock-up ERP system using **Spring Framework**, diving into back-end logic, database schema design, and API endpoint creation.
- Contributed to front-end development with **Angular**, focusing on crafting an intuitive user experience and slick UI components.
- Adapted and solved tech puzzles on the fly, earning kudos for teamwork and fresh problem-solving approaches.
- Kept the project's pace using **Agile** practices, ensuring smooth workflows and on-the-dot delivery.
- Enhanced database management provess with MSSQL and leveled up code versioning game using
- Left a solid mark in a short stint, influencing full-time opportunities for team members post-project.

#### Education

#### Dhole Patil College of Engineering

B.E (I.T) Pune, India

June 2018 - June 2022 Marks - 7.98 C.G.P.A

#### BJS College of Arts, Science and Commerce

10 + 2 (Science) Pune, India June 2016 - June 2018 Marks - 56.77%

Phoenix English School

Matriculation Pune, India

June 2015 - June 2016 Marks - 80.60%

### **Personal Projects**

#### Chat Application/ Full Stack Developer

#### September 2023 - October 2023, Pune, India

- Undertook the development of the SecureChat Messaging Application as a solo project, focusing on creating a secure and feature-rich messaging platform.
- Real-Time Messaging Expertise: Utilized SignalR to implement real-time messaging, enabling instant and seamless communication between users. My expertise in real-time technologies ensured a responsive messaging experience.
- Privacy-First Approach: Implemented encryption for private chats, guaranteeing user data confidentiality and security. This privacy-centric feature was fundamental to building user trust.
- Database Management: Leveraged Entity Framework to optimize database operations, ensuring efficient storage, retrieval, and management of messages and user data.
- Security Implementation: Implemented robust security protocols to safeguard user information and data integrity, highlighting commitment to user safety and privacy.
- User-Centric Features: Developed user-centric features like message status indicators, self-destructing messages, and member search, enhancing the overall user experience and satisfaction.

#### Social Media Application/ Full Stack Developer

#### December 2022 - April 2023, Pune, India

- Developed a dynamic and interactive social media platform as a personal project.
- Implemented a user-friendly account creation process, allowing users to easily create new accounts and join the platform.
- Incorporated social networking features, enabling users to follow/unfollow other users and establish connections within the community.
- Designed a comprehensive post management system, allowing users to create, update, and delete posts with text content, images, and tags.
- Implemented engagement features, including the ability to like/unlike posts, share content, and receive notifications for post interactions.
- Personalized user experience with a timeline feature, displaying posts from the users they follow.
- Developed robust profile management capabilities, enabling users to update their profile information, including email and password.
- Implemented email verification functionality to enhance account security and ensure user authenticity.
- Built a password reset feature, providing users with the ability to reset their passwords in case of security concerns.
- Leveraged **Entity Framework** to simplify database operations, including entity mapping and query generation.
- Created a modern and responsive user interface with **Angular**, **Angular Material UI**, and **Typescript**.
- Gained valuable experience in .Net, Entity Framework, Angular, and database management, through the development of this personal project.

#### **Hobbies**

#### Self-Reflect Alone Time