# AMEYA AJIT THETE

Senior Software Developer

Pune, MH, India | https://in.linkedin.com/in/ameyathete +91 703-8232-720 | ameyathete@gmail.com | www.ameyathete.com

## **PROFILE SUMMARY**

- Over 10 years of experience in software development, project management, and maintenance in both standalone and webbased applications.
- Proficient in .NET technologies, with significant expertise as a .NET developer in developing both Windows-based and webbased applications.
- Recent experience in AWS Solution Architecture, enhancing capabilities in cloud-based solutions and deployments.
- Skilled in front-end technologies like Angular and Ext JS, complementing strong back-end development skills.
- A collaborative team member known for exceptional communication abilities, committed to both personal development and contributing to organizational objectives.
- Committed to continuous learning, particularly in cloud computing and advanced AWS services.

## **SOFTWARE SKILLS**

- Front-End Technologies: Angular 8+, JavaScript, TypeScript, HTML, CSS
- Back-End Technologies: .NET, C#, ASP.NET, JAVA-EE, NodeJS
- Databases: SQL, NoSQL
- Cloud Technologies: AWS EC2, RDS, IAM, S3

## **PROFESSIONAL EXPERIENCE**

- Employer Details: Intellection Software and Technologies Pvt. Ltd. | November 2013 Present
- Project Description: Developed a user-friendly interface using Angular and TypeScript for an Audit Management system
  aimed at automating processes to reduce paperwork and streamline the auditing process. Key achievement: Implemented a
  feature for generating PowerPoint reports from input data using OpenXML.
- Technology: Angular, C#.Net, MSSQL
- **Project Description:** Contributed to the development of an industry-standard system for tracking audio-visual advertising assets. Responsibilities included creating a responsive user interface and establishing robust web API services using ASP.NET 4.5.
- Technology: Angular, C#.Net, MSSQL
- **Project Description:** Developed and maintained a Java EE and Ext JS project for U.S. physicians across various institutions, aimed at streamlining sonography processes for pregnant women. This project focused on efficient management of ultrasound studies, enhancing medical care and record-keeping.
- Technology: Ext-JS, JAVA-EE, MySQL
- **Project Description:** Oversaw the design and development of HIPAA-compliant virtual assistants using the Orbita Platform. Key tasks included writing dialogue flows and business logic for improved user interaction.
- Technology: Orbita Platform (Node-Red based online platform to create scalable HIPAA-compliant virtual assistant)

#### **EDUCATION**

**Bachelor of Engineering in Computer Science and Engineering in 2012** 

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MH) with 62.2%

Diploma in Computer Science and Technology in 2009

Maharashtra State Board of Technical Education with 71.1%