

# JAYESH BORASE

+91 77XXXXXX38    [jayeshborase82@gmail.com](mailto:jayeshborase82@gmail.com)    [linkedin.com/in/jayeshborase-82](https://www.linkedin.com/in/jayeshborase-82)    [github.com/jayeshborase](https://github.com/jayeshborase)

## Education

### SSBT'S College of Engineering & Technology, Bambhori

2018 – 2022

Bachelor of Engineering in Computer Science **CGPA: 9.07**

Jalgaon, Maharashtra

### Arts Commerce & Science College, Dharangaon

2016 – 2018

12th in Science **72.15**

Jalgaon, Maharashtra

## Technical Skills

**Languages:** C/C++, Java, C#, JavaScript, SQL

**Frameworks:** Spring Boot, .net core, Quarkus, Next.js, Vue.js, Futtter, GitHub

**Databases/Technology:** Docker, RabbitMq, JPA, MYSQL, OracalDB, PostgreSQL, MSSQL, Linux, Microservices, Git

**Developer Tools:** Visual Studio Code, VS Code, IntelliJ IDEA

## Experience

### Siddhatech Software Services Pvt. Ltd

Aug 2022 – Present

Software Developer

Pune, Maharashtra

- Implemented a resilient **RabbitMQ**-based Advance message queuing protocol (**AMQP**) system using **.NET core** to facilitate **Notification delivery to companies**. Developed producer services for efficient message queuing and consumer services for streamlined message processing, thereby enhancing overall system scalability and reliability.
- I have been working in **Onboarding Banking Applications** where I implemented and developed a **REST API**. This API has been instrumental in streamlining the customer onboarding process, seamlessly integrating **Digital KYC** procedures for a more efficient and user-friendly experience.
- Improved and upgraded the Payments Transactions System, capable of processing over **1.5 million transactions** per month at peak capacity. This system now generates **Daily Transaction Reports** in less efficient time.
  - \* As a key contributor, I developed a resilient **Data Migration Microservice** using Spring Boot and MySQL to facilitate the smooth transition of various payment transaction types to our upgraded system.
- Design and Implement **full stack Application** as I develop **REST API's** and Design **User Interface(Front-end)** in which **HRMS software product** using latest technologies **Quarkus, Vue.js and Oracle DB**.
- Developed Scratch to end **REST API's** for a **Financial solution software product** using **Spring Boot and MYSQL**.

### Suture House

Oct 2021 – June 2022

Cross Platform Application Development

Jalgaon, Maharashtra

- Assisted in the development of the front end of a mobile application for **Cross-Platform (iOS/Android)** using **Dart** and the **Flutter framework**.
- Worked with **API integration** to manage user-inputted data across **multiple platforms** including **web and mobile apps**.
- Collaborated with team members using **version control systems** such as **Git** to organize modifications and assign tasks.
- Utilized **Android Studio** as a development environment to visualize the application in both **iOS and Android**.

## Projects

### Resources sharing and agriculture guidance

June 2021

- Developed an Android Application for Resource Sharing (rent-based) that would allow farmers to get access to the resources easily and be aware of better farming techniques.
- Implemented weather forecasting to show environmental status and sent notifications through Firebase messaging to farmers.
- Design a rent portal for those farmers who have to rent their equipment.
- Technologies used to development this project **Java, Android, Google Firebase, Google Cloud Console**.

## Achievments / Certificates

- 1st Rank in Ignited Innovators of India (I2I-Hackon) 2020 - 2021
- Secured Global rank 1012 out of 36347 in Qualifier Round SnackDown 21
- Java For Android Course authorized by Vanderbilt University and offered through Coursera