

## **BHUSHAN MALPURE**

# FULL STACK DEVELOPER | DEVOPS ENTHUSIAST

https://www.linkedin.com/in/bhushanmalpure

√ 7741903359 | bhushanmalpure52@gmail.com

#### **OBJECTIVE**

Passionate and detail-oriented Full Stack Developer with 1.5+ years of hands-on experience in building scalable, user-centric web applications using Angular, Java (Spring Boot), and MongoDB. Proficient in developing dynamic frontends and robust backend services. Currently exploring DevOps tools and practices including CI/CD, Docker, and AWS, with a strong interest in emerging technologies like Generative AI and Cloud Computing. Seeking to contribute technical expertise and problem-solving skills in a growth-focused environment that encourages innovation and continuous learning.

## **EXPERIENCE**

# Growing Flowers Software Solutions LLP Full Stack Engineer

Feb 2025 - Present

- Designing and developing full-stack web applications using Angular and Spring Boot.
- Implementing backend APIs and integrating MongoDB for flexible, scalable data storage.
- Using Git for version control and Postman for API testing.
- Collaborating with cross-functional teams to ensure smooth deployment and support.
- Participated in Agile stand-ups and sprint planning for faster delivery cycles.

# Growing Flowers Software Solutions LLP Software Engineer

Aug 2024 - Jan 2025

- Supported backend development with RESTful APIs and Java-based services.
- Participated in UI development and bug fixing using HTML, CSS, and JavaScript.
- Contributed to code reviews and project planning.

## ✓ Growing Flowers Software Solutions LLP

Feb 2024 - July 2024

- **Trainee Engineer**
- Trained in full stack development with a focus on Angular and Spring Boot.
- Built small-scale projects and contributed to team-level tasks.

## **EDUCATION**

✓ SAVITRIBAI PHULE PUNE UNIVERSITY
Bachelor Of Engineering(BE-Mechanical)
8.00/10 CGPA

2020-2023

## **SKILLS**

# Frontend Technologies:

HTML5, CSS3, JavaScript, TypeScript, Angular, Bootstrap, Tailwind CSS, Responsive Web Design.

## **Backend Technologies:**

Java, Spring Boot, RESTful APIs, Microservices Architecture.

## **Database Systems:**

MongoDB, MySQL.

#### DevOps & Cloud Tools (Learning/Exploring):

AWS (EC2, S3, IAM), Docker, Jenkins, GitHub Actions, CI/CD Pipelines, Linux (Basic Commands & Scripting), Monitoring & Logging (CloudWatch, Log Management)

## **Tools & Version Control**:

Git, GitHub, Postman (API Testing), Visual Studio Code, Eclipse, Maven.

#### **Additional Interests:**

Generative AI, Cloud Computing, Automation, Containerization.

## **PROJECTS**

# ✓ ★ Vadhu Var Suchika (VVS) – Matrimony Web Application

Type: Matrimony Web Application

Role: Full Stack Developer

Tech Stack: Angular, Java (Spring Boot), MongoDB, HTML, CSS, Bootstrap TypeScript, REST APIs, primeng, Primeflex

**Project Overview:** 

A full-featured matchmaking web platform for prospective brides and grooms. Enables profile registration, smart search filtering, chat module, and admin functionalities.

#### **Key Contributions:**

- Designed responsive UI using Angular, optimizing UX across devices.
- Developed secure RESTful APIs with Spring Boot for authentication, profile management, and matchmaking logic.
- Integrated MongoDB for dynamic data handling like profiles, chats, and user preferences.
- Implemented role-based access control (Admin vs. User).
- Developed custom search & filtering algorithms that improved match accuracy by 40%.
- Built modules for photo upload, chat, and email notifications using Angular forms and Spring backend.
- Used Postman for testing and GitHub for version control.
- Reduced API response time by optimizing MongoDB queries and endpoint logic.

Keywords: Full Stack, Angular, Spring Boot, MongoDB, REST API, Role-Based Access, Chat Module, Search Filters, DevOps Collaboration

# ✓ ★ Leave Application Management System (LAMS) – Internal HR Tool

Type: Internal Web-Based HR Tool

Role: Full Stack Developer

Tech Stack: Angular, Java (Spring Boot), MongoDB/MySQL, HTML, CSS, Bootstrap TypeScript, REST APIs

**Project Overview:** 

An internal web-based system for managing employee leave applications, approvals, and tracking, used by HR and management teams.

#### **Key Contributions:**

- Built interactive frontend using Angular to submit and track leave requests.
- Developed RESTful APIs using Spring Boot for leave applications, approvals, and notifications.
- Managed data using MongoDB/MySQL for employees, leave balances, and logs.
- Implemented role-based login (Employee / Manager / Admin).
- Created dashboards for real-time approval visibility and reporting.
- Integrated email alerts for leave status and approvals.
- Reduced manual approval time by 60% through workflow automation.
- Used Postman for API testing and GitHub for collaborative version control.

Keywords: Angular, Spring Boot, MongoDB, MySQL, REST APIs, Role-Based Access, HR System, Workflow Automation, Dashboard, CI/CD Concepts

# **LANGUAGE**

English

Hindi

Marathi