



AWADHUT YENKAR

Software Engineer

Personal Snippets

Date of Birth : Apr 06, 1992

Nationality : Indian

Marital status : Single

Address

Vrundawan, warje jakat
naka, Karvenagar, Pune,
India - 411052

Phone

+91 7039716019

LinkedIn

[https://www.linkedin.com/i
n/awadhut-yenkar-
597903274/](https://www.linkedin.com/in/awadhut-yenkar-597903274/)

Scholastics

- **Bachelors of Engineering**
SGBAU, Amravati University (2017)
- **Diploma**
MSBTE, Mumbai (2014)

Skill Set

- Domain - Health Care & Interior Loan |
- Java Developer |
- Core Java | MySQL | Spring Boot |
- Spring | Spring MVC | Spring Data JPA |
- JavaScript | HTML | CSS | Bootstrap |
- Hibernate | JDBC |
- Postman | Maven | GitHub |
- Agile Methodology | Apache Tomcat |
- RESTful Web Services | MicroServices |
- IDE - Eclipse , IntelliJ, VS code

Certification

Java - Sololearn (07/ 2022)

Successfully completed the course by
demonstrating theoretical and practical
understanding of Java

About Me

I have 2.4 years of experience in IPTech System. Looking forward to earning the position of Software Engineer at a leading organization to showcase my skills in programming, to generate high-end solutions to general software issues along with drawing better user experience.

Work Experience

IPTech System - Software Engineer

(2021-23)

• Project -1 (General Health Care Service)

DESCRIPTION : Healthcare is a field in which accurate record keeping and communication are critical. The software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. With the increase of demand in hospitals, we need effective data management system for handling patient's data, staff data and treatment details in an effective way. User can search availability of a doctor and the details of a patient using the id.

RESPONSIBILITIES:

- Writing controller, Services and Dao layer java classes in spring boot.
- Understanding and writing use cases and translates them into functional requirement.
- Implementation of POJO's, DTO's and controller to Repository level classes and interfaces for interaction between request and responses.
- Development, bug fixing, issues, requirement understanding.
- Troubleshooting and resolving the reported issues and replying to queries in a timely manner..
- Developing well-designed, efficient, and testable code.

• Project -2 (Company Interior Loan)

DESCRIPTION : Engineered wood furniture is equally gaining popularity. The rise in demand is to assemble furniture. The ease of buying is encouraging the modular and multifunctional furniture through the Ecommerce platform for convenience and home decoration purposes. Glass and leather furniture are bringing in lucrative segments and the furniture industry is found expanding with time.

RESPONSIBILITIES:

- Designing, implementing, and maintaining Java-based application and websites.
- Developing the Repositories for accessing the Database.
- Implementation of DTO classes for interaction with request and response.
- Improve the code quality by implementing best practice.
- Contributing and taking part software and architectural development activities.