

Danish juned Patwekar.

Contact:- +91-8862032096

In:- <https://www.linkedin.com/in/danish-patwekar-750813233>

E-mail: danishpatwekar24@gmail.com

CAREER OBJECTIVE

A highly motivated and detail-oriented software engineer seeking to leverage my expertise in Full stack java technology to design, develop, and deploy robust and efficient software applications and obtain a challenging and rewarding role as a Full stack java software engineer where I can utilize my skills in Java, React.JS, and SQL to develop innovative and scalable software solutions

PROFESSIONAL TRAINING

I have completed a six-month Integrated Full Stack Development Course from EXCELR Raising Excellence, Pune, which began on January 25, 2024.

ACADEMIC DETAILS

| Degree and Stream | Name of the institute | University | Year of passing | Aggregate percentage |
|-------------------|-----------------------|----------------|-----------------|----------------------|
| BTech (CSE) | NMCOE | DBATU, Lonere. | 2024 | 8.5 SGPA |
| Diploma | NMPI | MSBTE | 2021 | 84.34 |
| Class X | YHI | SSC | 2017 | 69.00 |

TECHNICAL SKILL-SET

- **Programming Languages** : JAVA, Python.
- **Operating Systems** : Windows.
- **Frontend** : HTML, CSS, Bootstrap, JavaScript, React.
- **Backend** : SQL, Java, Spring Boot.
- **Others** : Basic Data structure.

PROJECTS

➤ Projects: -

1. Billing Software

As a passionate full stack developer, my objective is to create a visually stunning and user-friendly This application will manage customer billing, product/services, invoices, payments, and reporting for small to medium-sized businesses. In this Project we choose Mysql as a Database React Js as a Frontend and Java Spring Boot as a Backend.

2. FITNESS UI

As a passionate full stack developer, my objective is to create a visually stunning and user-friendly fitness UI that integrates seamlessly with wearable devices and health APIs, providing users with a holistic fitness experience, while staying up-to-date with the latest trends and best practices in full stack development. In this Project we choose Mysql as a Database HTML .CSS,and JavaScript as a Frontend.

Academic Projects: -

1. EduTalk Discussion Forum For Students:

My Role: - Developer,

The EduTalk platform is a full-stack Java web application designed for students to engage in academic and technical discussions through a Q&A forum. It features an online job alert system that notifies users of relevant job opportunities and allows them to apply directly. Additionally, the platform includes an online language compiler (e.g., JVM) where students can write, compile, and run code within the system. EduTalk also promotes knowledge sharing by enabling users to upload and share educational resources, such as documents and tutorials. A resource-sharing platform complements this by facilitating the exchange of digital materials like code snippets. Built with HTML, CSS, JavaScript, and Bootstrap for a responsive front-end, and Spring Boot with SQL for backend functionality, the platform offers a seamless and user-friendly experience. EduTalk combines learning, job alerts, coding practice, and resource sharing in one comprehensive solution.

WORKSHOPS/TRAINING/SEMINAR

➤ 60 Days Workshop on Full Stack Development

Workshop Projects

1. TO -DO list APP.
2. E-Commerce Shopping Website.
3. Weather App.
4. QUIZ Game.

ACHIEVEMENT AND ACTIVITIES

- Winner in Java programming Pattern Competition
- Participated in
 - Project competition
 - Quiz Competition
 - Poster Presentation

EXPERIENCE

- I am currently doing a Three-month internship as a “Full Stack Java Developer” from 29-Jul-2023 to 29-Oct-2023.

SOFTSKILLS

- Leadership, communication, management, multitasking.

PERSONAL DETAILS

Date of Birth : 24th April 2001

Marital status : Unmarried

Present Address : Baner Gaon, Baner, Pune 411045.

Permanent Address : Shiv-naga idgha road, Islampur,, tal-walwa , Dist-Sangli,415409

Languages known : Marathi(R/W/S), Hindi(R/W/S), English (R/W/S)