



DNYANESHWAR B. TEKANE

+91-9168543654 | dnyanutekane@gmail.com |

 [Dnyaneshwar-Tekane](#) |  [Dnyanu-Tekane](#) |
Ahemdagar, Maharashtra - 414609, India

OBJECTIVE

To leverage my expertise in front-end and back-end technologies to design and develop robust, scalable, and user-friendly applications. I aim to contribute to innovative projects by implementing efficient coding practices. And To ensure the optimal performance, security, and reliability of database systems by utilizing my skills in database design, administration, and troubleshooting.

INTERNSHIP

• Company IANT

Jr. Java Developer

Aug 2024 - Jan 2025

Pune, Maharashtra

- Stored the code written by the developers, Docker files in GitHub.
- Utilised Terraform to provision a wide range of cloud resources and managed resources lifecycle based on infrastructure requirements.
- Monitored system performance, troubleshooted issues, and implemented optimization to ensure high availability, reliability and scalability of infrastructure.

EDUCATION

◦ **Shree Dnyaneshwar Mahavidyalay Newasa**

Master's Of Computer Application

Pursuing

Newasa, Maharashtra

- * SGPA: 9.00/10.00

◦ **Shree Dnyaneshwar Mahavidyalay Newasa**

Bachelor of Science

June 2023

Newasa, Maharashtra

- * SGPA: 7.91%

◦ **Trimurti Pawan Partishatn Mukindpur**

Secondary Education

March 2020

Newasa, Maharashtra

- * Percentage: 66%

SKILLS

- * **Programming Languages:** Java, Spring-Boot, C++, C
- * **Web Technologies:** HTML, CSS, Java-Script, Angular-js, JQuery
- * **Database Systems:** MS-SQL Server, MySQL
- * **Specialized Area:** DBA, Full Stack Development, Back-End Development
- * **Other Tools & Technologies:** SQL Server Management Studio, IntelliJ Idea, VS code, Edit Plus, Eclipse,

PROJECTS

◦ **Project 1: E-Learn**

Project Description

- * The E-Learn Project provides a digital platform where students, professionals, and lifelong learners can access educational resources, enroll in courses, and track their progress. The platform integrates interactive tools, multimedia content, and analytics to facilitate an engaging and efficient learning process.
- * User Management, Course Management, Admin Panel

◦ **Project 2: Weather**

Project Description

- * The Weather Project is a digital platform (web or mobile app) that allows users to view weather conditions for their current location or any selected region. It provides detailed weather insights, including temperature, humidity, precipitation, wind speed, and more, along with extended forecasts and alerts for severe weather events.
- * User Interface, Weather Information, Historical Weather Data
- * IntelliJ IDE And My-SQL DataBase.

CERTIFICATIONS

-
- **Full Stack Java Development**
- **Web- Development:**
-