PUSHPAK NINAVE

Full Stack Developer

Phone no: 9307615504

Email: pushpakninave.jee@gmail.com LinkedIn: <u>/pushpak-ninave-a17328192</u> GitHub: <u>/github.com/pushpakninave</u>

Portfolio: /pushpakninave.github.io/profile

ABOUT ME

Highly inquisitive programmer, with proven full-stack development skills in projects. Learner with abstract and creative ideas seeking for opportunity to sharpen skills and grow consistently.

TECHNICAL SKILLS

- BACKEND: JAVA, PHP (LARAVEL, KOHANA)
- FRONTEND: JAVASCRIPT, HTML, CSS
- FRAMEWORKS: SPRING-BOOT, ANGULAR JS
- DBMS: ORACLE-PLSQL, MY-SQL
- VERSION CONTROL: GIT
- DEPENDENCY MANAGEMENT TOOL: MAVEN
- API: REST

WORK EXPERIENCES

• **OMNIFY**, BANGALORE, INDIA

October 2023 - up to present | Jr. Full stack Engineer

- 1. Developed bookable and non-bookable features for the National Tennis Association.
- 2.Collaborated with APIs written in Kohana and Laravel while managing frontend tasks using AngularJS.
- 3. Developed export page feature, creating a centralized platform for generating diverse reports such as sales, check-ins, and subscriptions.
- 4.Integrated and managed data export functionalities for various reports using frontend AngularJS and backend API frameworks (Kohana, Laravel).
- ZENSAR TECHNOLOGIES, PUNE, INDIA

September 2022 - Feb 2023 | Internship Trainee

- Interacted with the clientdatabase operated by the company to keep track of agriculture infrastructure management..

ORGANISATIONS AND ACTIVITIES

- GOOGLE DEVELOPER STUDENT CLUB (GDSC-NAGPUR), NAGPUR: ORGANIZER
 Organized google events in Google developer Group, Nagpur
- **DEVSNEST**, INDIA: MODERATOR

Contributed to the developer community.
Helping students for building concepts in programming.

ACADEMIC PROJECTS

• IPL DASHBOARD (=)

- 1. Collaborated in a team of four to design a web-based IPL dashboard mainly based on Three-tier architecture.
- 2.A REST-ful web application that shows the analytics of teams that played in IPL like, win/loss, versus and details about each individual match using Spring MVC.
- 3. Developed the Application programming Interface for the application.
- 4.Implemented Spring-Batch, JPA, J2EE, JDBC, in-memory db, Raw data(.csv), REST-API with the help of framework- Spring-boot.
- 5. Recognized by International Journal of Research and Technology.

• <u>STUDENT-CONSOLE</u> (-)

- 1. The Student Management System is a web-based application built using Spring Boot, React.js, and Oracle Database. This project aims to streamline the process of managing student-related information within an educational institution.
- 2. Student Records: Create, update, and manage student records with personal information and enrollment status.
- 3. Course Management: Define and maintain department of studies.
- 4.Enrollment: Allow students to enroll in courses, and administrators to manage enrollment records.

EDUCATION

2019 - 2023 | RTMNU, NAGPUR, MAHARASHTRA

B.E., Computer Science Engineering 7.8-CGPA

• 2017 - 2019 | MPBSC, SAUSAR, MADHYPRADESH

Higher Secondary School Year 73%

• 2016 - 2017 | CBSE, SAUSAR, MADHYAPRADESH

Secondary School 8.8-CGPA

SOFT SKILLS

- ·QUICK LEARNER
- TEAM-WORK
- ADAPTABLE
- SELF-MOTIVATED
- DETAIL ORIENTED

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I hear the responsibility for the correctness of the mentioned particulars.

Name: Pushpak Ninave

Date: 10/2/2024