# Pushpak Ninave

J +91 9307615504 ■ pushpakninave.jee@gmail.com in linkedin/pushpakninave pushpak.portfolio

## Summary

**Developer** with an year of experience building websites and **web applications** using Spring-boot and modern Javascript tools/frameworks. Tech-savvy requires little to no training, and believes in the application of **learning** to achieve results.

#### EXPERIENCE

Omnify Inc

Oct 2023 - July 2024

Bengaluru, India

Jr. Full Stack Engineer (L1)

- Developed features for managing bookable and non-bookable tennis courts for the **National Tennis Association**, streamlining the administration of over 1,200 courts on the platform while enhancing user experience (UX).
- Collaborated closely with APIs built on Springboot to integrate backend functionality, while managing frontend tasks in AngularJS. This integration supported daily traffic of nearly 5,000+ active users booking courts and classes.
- **Designed** and **implemented** a centralized export page for generating diverse reports, including sales, check-ins, and subscriptions, resulting in a 55% **optimization** in manual reporting time across the organization.
- Integrated and managed data export functionalities across various report types, handling 20,000+ data points monthly through a frontend AngularJS and backend setup with Spring Boot and Laravel APIs.
- Tech stack: Java, Spring Boot, Laravel, Docker, SQS, Next.js & Libraries

## **Omnify Inc**

Full stack developer Intern

Bengaluru, India

- Assisted in integrating third party-APIs real-time ad-blocking based on bidder and publisher preferences.
- Developed an API for bulk upload of imports, including a export functionality, reducing upload time to more than 65% compared to scripts.
- Designed an **API** for bulk fetching of attendees for scheduled service based on query parameters, efficiently managing them based of **Daylight saving(DST)**.
- Benchmarked and optimized API performance and created dashboards for them using figma and powerBI.
- Refactored codebase, increased unit test coverage and facilitated migration from monolithic to microservice architecture.
- Tech stack: Spring Batch, Spring JPA, Figma, Docker

### EDUCATION

## Rashtrasant Tukdoji Maharaj Nagpur University

July 2019 - Jun 2023

Maharashtra, India

B. Tech - Computer Science and Engineering - CGPA: 8

## SKILLS

- Languages: Java, Go, Javascript, SQL
- Framework & Tools: Spring Boot, Laravel, Next.Js, MySQL, REST API, SQS, Git and GitHub, Postman
- CI/CD & Cloud: Docker, AWS
- Dependency Management: Maven
- CS Fundamentals: DSA, Low-Level Design, Computer Networks, OOPs, OS, DBMS

### Projects

- <u>DevCommit</u> DevCommit is a space where developers can create rooms based on their projects, allowing others to join in via video chat and collaborate on code.
  - Tech Stack: Nextjs, Tailwind, Figma, Vercel's postgres, Drizzle, Authjs
- <u>IPL-Dashboard</u> 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**. Implemented **Spring-Batch**, **JPA**, **Hibernate**, **JDBC**, **in-memory db**, **Raw data(.csv)**, **REST-API** with the help of framework- **Spring-boot**.