# PRIYA KANEKAR

priyakanekar202@gmail.com 8767372765 www.linkedin.com/in/priya-kanekar-0568b9191 Nigdi Pune,Maharashtra

# Career Objective

To work with the organization that provides a friendly environment with good career opportunities, by acquiring knowledge, expertise and a familiarity with the organization's culture, give my level best to the institution I work with. Eager to learn, grow, and make a meaningful impact.

## Internship Experience

Full Stack Java Developer Java By Kiran • Pune, Maharashtra

01/2023 - 05/2023

#### Month 1:

- Learned Java fundamentals and set up the development environment.
- Gained proficiency in HTML, CSS, and JavaScript for front-end development.
- Collaborated with the design team to implement UI/UX principles.

#### Month 2:

- Explored back-end development using Java, understanding server-side programming.
- Acquired database management skills, working with SQL for data storage.
- Built RESTful APIs for seamless communication between front-end and back-end.

#### Month 3:

- Integrated front-end and back-end components to create functional web applications.
- Implemented features involving real-time updates and user interactions.
- Collaborated with team members using Git, participating in code reviews.

#### Month 4:

- Focused on debugging techniques to identify and resolve issues efficiently.
- Contributed to solving coding challenges, enhancing problem-solving skills.
- Presented my work and accomplishments in a final presentation.

Overall, I gained practical experience in full-stack Java development, honing my skills in both front-end and back-end technologies. I learned to work collaboratively, communicate effectively, and adapt to an agile development environment.

## **Technical Skills**

- Core Java
- Oops Concept(Polymorphism, Abstraction, Inheritance, Encapsulation)
- Collection(List,Set)
- GitHub
- Array
- Web services

- Advance Java
- Rest API
- Technology(JDBC,Servlet)
- Framework(Hibernate,Springboot)
- Database(MySQL)

#### **Projects**

Project Name :- Krushi Seva Kendra Service

Project Details :-

Front End :- HTML, CSS.

Back End :- Java, Spring Boot Framework

- Developed a Krushi Seva Kendra Service website.
- Created dynamic product listings using HTML and CSS for the front-end.
- Designed and implemented RESTful APIs with Spring Boot to manage product catalog, user profile.
- Employed Hibernate ORM for database interactions with PostgreSQL, optimizing data retrieval and storage.
- Collaborated with UX/UI designers to ensure a visually appealing and user-friendly shopping experience.

#### Education

# B.Tech. Electronic and Telecommunication JD College of Engineering ,Nagpur ,Maharashtra

08/2021

◆ CGPA:-8.48

12th

Dev sanskriti Public School Borgaon ,M.P.

06/2017

◆ 76.6%

10th

Dev sanskriti Public School Borgaon ,M.P.

07/2015

**♦** 80%

# Languages

- English Hindi
- Marathi

## Certifications

Full Stack Java Developer.

## Awards and Achievements

Electric kart (E-Kart)

Received Most Energetic Team Award by BHARAT FORMULA KARTING Championship season 3 for E-kart held at KARI MOTOR SPEEDWAY COIMBATORE, 2019.

## Interest

Singing