

Namrata Dhobale

8468984080, 8390550640
namratadhobale38939@gmail.com

A hard-working & dedicate individual with good knowlege of Java language, Java technologies(JDBC, Servlet, JSP), Frontent technologies(html, css, JavaScrip), Frameworks & Libraries(Spring Boot, React.js, Bootstrap), Oracle DB, Tools like Git, GitHub, Maven, Figma as well as a strong ability to communicate and work in a team effectively seeks to apply for the position of Front-end Developer in your organization.

PERSONAL DETAILS

Current Address : Ameerpet, Hyderabad, Telangana
Personal Address : Chh. Sambhajinagar(Aurangabad), Maharastra
LinkedIn : <https://www.linkedin.com/in/namrata-dhobale-298b30223/>
GitHub : <https://github.com/dhobalenamrata>
Portfolio : <https://dhobalenamrata.github.io/PortFolio/>

EDUCATION

BCA		
pd. Vasantdada patil Sr. College	6.33 cgpa	2024
HSC		
Pd. Vasantdada patil Sr. College	64.46%	2021
SSC		
Kai. Lala patil madhyamik vidyalay	63.03%	2019

TECHNICAL SKILLS

- **Programming languages** : C, Java, Javascript
- **Frameworks & Libraries** : Spring, SpringBoot, ReactJs, Bootstarp
- **Database** : Oracle
- **Web technologies** : Html, Css, Jsp, Servlet
- **Tools** : Maven, Eclipse, VS Code, Figma, Git

SOFT SKILLS

- quick learner
- adaptibility
- logical thinking
- problem solving
- presentations

PROJECTS

• SPRYSTORE [BCA Project : [Link](#)]

SPRYSTORE is a dynamic eCommerce website developed using **HTML, CSS and JavaScript**. Designed as a final-year BCA project, it offers a user-friendly shopping experience with a sleek interface and interactive features.

• SkillExchangeProject[Team project : [Link](#)]

SkillExchangeProject is a practice project designed for users to exchange skills, developed by a team of four people. In this project my role is creating layout(using figma) of project, designing frontend & backend.

It utilizes the following tech stack

- ✓ **FRONTEND** : html, css, bootstrap, react js
- ✓ **BACKEND** : jdbc, servlet, jsp
- ✓ **DATABASE** : oracle db

key features

- ✓ **User registration and login:** users can register by providing personal details (e.g., name, username, password). The system securely stores these details in the database and allows users to log in using their credentials.
- ✓ **Profile management:** registered users can update their profile information at any time.
- ✓ **Skill search and selection:** users can search for skills they want to learn or select skills they want to teach.
- ✓ **Skill exchange model:** to learn a skill, users must also teach a skill, fostering a collaborative learning environment.
- ✓ **Contact information sharing:** facilitates contact exchange for users to connect and start skill-sharing activities.
- ✓ **Session management:** implements httpsession to store user data in the browser and provide a seamless user experience.
- ✓ **Logout functionality:** allows users to securely log out, ensuring data security and session termination.
- ✓ **Crud operations:** performed crud (create, read, update, delete) operations for user registration, login, profile updates, and skill management using jdbc.

• Boldo [Self Project : [Link](#)]

Have developed a project Boldo. This project was made for purpose of practicing **HTML, CSS & JavaScript**. I tried to implement some small, basic & beautiful transition effects.

PARTICIPATION

- Had a part of a team project.
- Conducted 'career guidance seminar for 4 – 5 days.
- Learned, how to solve 3 x 3 rubik's cube.
- Learned sketching.

Certification

NareshIT

JAVA FULL STACK

Completed a comprehensive course from NareshIT, specializing in both frontend and backend development.