

CONTACT:

EMAIL: tanujzope5@gmail.com

MOBILE: 9960889734

Current Address: Thergaon, Pune LinkedIn id:linkedin.com/in/tanuj-

zope-sde

GITHUB: github.com/Tanujzope

TECHNICAL SKILLS:

Web Tech

HTML: Webpage Structuring

CSS: Webpage Styling

Bootstrap

 JAVA SCRIPT: Dynamic Webpages

Array object and Array methods.

o BOM& DOM Model

Window Object

Event Listener

 String Object and Methods

React JS

o JSX

 Components (Class Bases, Function Based)

State and Props

React Context

o Hooks

React Router

SQL: RDBMS

Relational Model:
 Operators

 Function: Aggregate, Single

 Sub Query: Nested, Co-related

Joins and Normalization

TANUJ ZOPE

FRESHER JAVA DEVELOPER

OBJECTIVE:

"Self-Motivated and result-oriented full stack developer with expertise in software development using Java seeking an entry-level position in an organization of repute using the skills and knowledge possessed for organizational and selfdevelopment."

EDUCATIONAL DETAILS:

- Full-Stack Java Developer from Qspiders, Wakad.
- ♣ BSc (Computer Science) completed in 2023 Babasaheb Ambedkar Marathwada University, Aurangabad.(67%)
- ♣ HSC Board 12th Completed in 2020 (76%).

ACHIEVEMENTS:

- Awarded 4 years of scholarship in National-Meancum-Merit Scholarship (NMMS) Examination in year 2014- 2015.
- Selected for National Apprenticeship Certificate Program under Ministry of Skill Development and Entrepreneurship and completed 1 year of Apprenticeship at Ordinance Factory, Varangaon. [2021- 2022]

EXTRA-CURRICULAR ACTIVITIES:

- Served in National Cadet Corps (NCC) program at school level for two consecutive years. [2014-2016]
- Represented school to District Level Yoga & Mallakhamb competition held at Jalgaon.

PROJECT:

Project 1:

Project Name: Contact Manager Application

Duration: 7 Days

Description: Develop a Single Page Contact manager

application using React JS and Spring boot to

manage Contacts.

Java

Statement:

Looping, Decision Making, Static and Non-Static

- OOPs: Encapsulation, Inheritance, Polymorphism, Abstraction
- Wrapper classes,
 Exception handling
- o Collection Framework

JAVA 2 Enterprise edition (Advance Java)

- APIs: JDBC, Servlets and JSP
- Frameworks: Hibernate with JPA, Springs (Spring IOC, Spring MVC & Spring Boot)
- Tool: MySQL Workbench, Postman, Eclipse (enterprise edition)

Programming Languages

- o Python
- o C, C++
- MS-Office
- o PHP

SOFT SKILLS:

- Leadership
- ♣ Team-Player
- Communication
- Collaboration

PERSONAL DETAILS:

- **DOB**: 25-08-2001
- → Hobbies: Learning new Technology, Travelling, Yoga, Malla-khamb
- ♣ Permanent address: 22, Ganeshkrupa, Sadhana Nagar, Varangaon, Tal-Bhusaval, Dist. Jalgaon, 425305

Tools Used:

- React JS for creating components and User Interface.
- React Axios library for handling the APIs.
- React Router for Navigating webpages.
- MySQL Database for efficient storage and management of Contacts.
- Spring boot for backend logic and creating APIs.

Roles and Responsibilities:

- Gathering project requirements and defining core functionality.
- Designing Page structure for User Interaction.
- Develop features to Add, Edit and Delete contacts.
- Creating a MySQL database schema and implementing ORM using Hibernate.
- Designing of backend and creating APIs for the application.

Project 2:

Project Name: Student's Data base Management App **Duration:** 7 days

Description: It's a Spring-Based software application which is capable of storing and managing student data along with application page where users can login, add, update and delete, the record".

Tools used:

- Writing front-end logics using HTML, CSS
- Spring- MVC framework for data transfer
- Repository class for connection with database using 4 classes (controller, service, repository and POJO)
- Hibernate for Designing Back-end logics

Roles and responsibility

- Understanding the requirements and functionality of application
- Preparing layout of the application
- Designing pages of application
- Connecting webpages with each other and database
- Performing operation on data base
- Designing classes

Project 3: Designed and created a live website for a learning Institute Using React JS.

Project Link: https://learnedges.com/

I hereby declare that all the details provided above are true to the best of my knowledge.

Place: Pune Name: Tanuj Zope