# **Suhas Pindiproli**

San Diego, CA 92115

619-317-7196 | suhas.pindiproli@gmail.com | https://github.com/SuhasSDSU/ | https://www.linkedin.com/in/suhas-pindiproli/

#### **PROFESSIONAL SUMMARY**

- More than 2.5 years of experience in developing and designing user friendly, cross browser compliant web sites, and User Interface (UI) applications using HTML5, CSS3, JavaScript with React.js, Redux, Express.js and Node.js.
- Experience in using Redux-Thunks in to consume RESTful Webservices.
- Deep understanding of *Agile* methodologies and ability to collaborate with cross-functional and scope the tasks into stories on Tracking Tool *JIRA*.
- Implemented code-splitting, resulting in the reduction of initial bundle size, and improving user experience, and reducing load times.
- Experienced in developing RESTful web services and APIs using JSON as the data format.
- Implemented accessibility best practices, resulting in an improved user experience for all users, measured by a 20% increase in accessibility score using tools like *Lighthouse*.
- Knowledge of *Dev-Ops* and *Cl/CD* pipelines with the demonstrated ability to improve the work flow and increase the *MTTR*(*Mean Time to Respond*) of Applications using *Jenkins*, *SonarQube*.

#### **WORK EXPERIENCE**

# NanoCellect Biomedical INC Software Development Engineer Intern(Front-End)

San Diego, CA 07/2022 - 12/2022

- Optimized website loading speed by 15% through efficient code refactoring techniques in React.js by using lazy loading
- Developed reusable user interface (UI) components and increased code maintainability across multiple projects
- Integrated Jest's snapshot testing feature to capture component render outputs and compare them for future regression testing, resulting in a 5% reduction in regression bugs identified during the testing phase
- Improved query time by 10% through the implementation of server-side pagination using Django and PostgreSQL

# Zensar Technologies Software Engineer(Front-End)

Pune, India 10/2018 - 05/2021

- Improved cleansing rate of test data by 20% by implementing RESTful API on Java and displaying it on webpage using React.js
- Designed and implemented system to mitigate downtime issues of applications using Java, Jenkins, AJAX, and CI/CD
- Implemented microservices architecture that resulted in a 10% reduction in integration time with third party APIs by developing RESTful APIs on Spring
- Collaborated with cross-functional teams to optimize database query performance by 20% through the implementation of normalization techniques, resulting in faster data retrieval and improved system responsiveness

#### **PROJECTS**

### **Inventory Management**

- Designed an inventory management system using Node.js, Express.js, GraphQL, React.js, MongoDB Atlas, and Bootstrap, resulting in an efficient and scalable solution
- Enhanced user experience by engineering a responsive and user-friendly user interface (UI) using React is and Bootstrap
- Improved data retrieval and communication between the client and server by formulating and designing API endpoints using GraphQL and the Apollo library

# **University Course Registration Portal**

- Delivered a user interface for university course registration portal, facilitating seamless registration for 2000+ students, by utilizing React.js and Node.js
- Implemented data fetching functionality to retrieve and manage data from external APIs using Axios library
- Secured user authentication tokens to store and retrieve tokens securely in the client-side browser environment by utilizing the Local Storage API of JavaScript

### **SKILLS**

- Languages: JavaScript, Java, Python, Typescript
- Database: SQL, PostgreSQL, MySQL, MongoDB
- Tools: AWS (EMR, S3), Jira, POSTMAN, Webpack, Gulp, NPM, Yarn, Docker
- Technologies: React.js, Express.js, Node.js, Git, Tortoise SVN, Spring, Django, GraphQL

## **EDUCATION**

MS in Computer Science

San Diego State University, GPA 3.63

BE in Computer Engineering,

Savitribai Phule Pune University, GPA 3.15

08/2021 - 05/2023 San Diego, CA

08/2014 - 05/2018 Pune, India