Ph: 8147804581

#### **OBJECTIVE:**

Passionate and experienced React JS developer with 2+ years of experience in IT industry, looking
forward to learn new technologies and develop fast and responsive applications. I work efficiently
both as an individual contributor as well as along with a team.

### **EDUCATION:**

 Undergone Bachelors of Engineering from affiliated college of Jawaharlal Nehru Technological University, Kakinada, with 7.25 CGPA.

#### PROFESSIONAL SUMMURY:

- Having 2.1 years of work experience through all phases of project life cycle including requirements gathering, analysis, and estimation.
- Experience in web technologies like JavaScript, HTML5 and CSS3, ReactJs, Expertise with browser performance best practices: DOM rendering, script and asset load optimizations.
- Experience developing with REST APIs, JSON/XML data manipulation, and cross-origin issues/ solutions.
- Extensive experience in JavaScript and other client-side technologies, including modern JavaScript libraries and frameworks (jQuery).
- Experience with HTML & CSS frameworks and bootstrap for responsive designs with bootstrap and media queries.
- Experience in the developing User Interface (UI) Applications and professional web applications using HTML 4.0/5, CSS2/ CSS3, JavaScript, iQuery, JSON.
- Knowledge of testing frameworks like Jasmine or Protractor and have developed tests using these frameworks.
- Creating custom, general use modules and components which extend the elements and modules
  of core React.
- Strong knowledge in using Object Oriented Programming concepts in JavaScript and full working knowledge of DOM models.
- Develop software solutions by studying requirements, conferring with users, studying data usage and work processes, investigating problem areas and following the software development lifecycle.
- Worked with event loops, synchronous and asynchronous approaches to files and streams in react js Experience.
- Currently working in Wipro Technologies as Software Engineer from Dec 2020 to Dec 2022.

## **TECHINICAL SKILLS:**

Skill	Technical area's
Front End UI	JavaScript, HTML5 , CSS3, ES6 , React, Redux , hooks
Tools and API handlers	PostMan , Github , Prettier , VSCode

## **PROJECT:**

Project name	: Avaya IDE engines
Client	: Avaya Networks
Domain	: Networking
Role	: Software engineer
Company	: Wipro Technologies
Duration	: Jan 2022 – Till date
Technologies	:React , React Redux , hooks , Javascript , Html , CSS , github , postman, JIRA

# **ROLES AND RESPONSIBILITIES:**

- Understanding the domain, business requirements and technical challenges.
- Prepare low level design and detailed technical design for any change in the front end and backend applications.
- Worked on React and Redux features and Responsive web designs.
- Coordinating with the team in Agile methodology.
- Escalate and follow up with any technical problems and close it without any gap.
- Updating HLDD as part of feature implementation and according to requirements.
- Making application responsive and browser compatible.

# **PROJECT NAME:**

Project name	: Fittr – UI Design
Client	: Fittr
Domain	: Web development
Role	: Software engineer
Company	: Wipro Technologies
Duration	: Oct 2020- Dec 2021
Technologies	: React , React Redux , hooks , Javascript , Html , CSS , github , postman, JIRA

## ABOUT:

• Client: Fittr is a health, fitness and wellness community all housed on a digital platform. The Fittr app provides access to workouts, nutrition and diet plans. Fittr guides users through their unique workout programs with voice coaching that gives detailed descriptions.

#### **ROLES AND RESPOSIBILITIES:**

- Developed high performance customer facing website using ReactJs, React Hooks, React-Router, HTML5, CSS3, Bootstrap4.
- Extensively used ReactJS components, Forms, Events, Keys, Router, Animations.
- Exclusively used React-Hooks to handle application life-cycle process.
- Implemented CSS Box Model and styled web pages using CSS framework Bootstrap and flexbox for fluid-responsive application.
- Implemented latest ECMAScript (ES6) features to enhance code standards and maintainability.
- Extensively used GitHub, Source Tree for all of the distributed version control and source code.