

NAGENDRA TANGETI

nagendratangeti434@gmail.com

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 SUMMARY:

- 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, jQuery, 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 back-end 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 RESPONSIBILITIES:

- 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.