# Sujit kumar Khilar

# Frontend Developer

in Linkedin Github

# **Profile summary**

Enthusiastic Front-End Developer with **3 years** of experience crafting user-centric and adaptable web applications within a fast-paced **startup environment**. Adept at translating design visions into clean, maintainable, and performant code utilizing **HTML**, **CSS**, **javscript** and **React.js** framework. Continuously seek out opportunities to expand my technical expertise and contribute to a collaborative and innovative team.

#### **Skills**

React jsJavaScript(es6)

• React Redux • React Router

• HTML5 • CSS3

• GIT • Bootstrap

Tailwind

# **Professional Experience**

- Full Project Life Cycle Experience: Possess 3 years of experience working through all phases of the project life cycle, including requirements gathering, analysis, and estimation. This allows me to contribute effectively from project initiation to completion.
- **React.js:** 3 years of experience in developing dynamic and scalable web applications, with a deep understanding of React components, hooks, and state management using Context API and Redux.
- **JavaScript (ES6+):** Proficient in modern JavaScript, including asynchronous programming, promises, and ES6+ features.
- **Frontend Development:** Strong experience in building responsive, user-friendly interfaces with HTML, CSS, and JavaScript frameworks.
- **State Management:** Expertise in managing complex application state using React's Context API, Redux, and other state management libraries.
- API Integration: Skilled in fetching and integrating data from RESTful and GraphQL APIs, ensuring seamless communication between frontend and backend services.
- **UI/UX Design:** Adept at translating design mockups into pixel-perfect, interactive user interfaces with a focus on usability and accessibility.
- **Version Control (Git)**: Proficient in using Git for version control, including branching, merging, and collaborating on repositories.

2021 Sep – present Banglore, India

sujitkhilar06@gmail.com

# **Projects**

Fittr, web, Fittr

#### About:

Client: Fittr is a health, fitness and wellness community all housed on a digital platform. The Fittr web 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, ReactRouter, HTML5, CSS3.
- 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 and flexbox for fluidresponsive application.
- Implemented latest ECMAScript (ES6) features to enhance code standards and maintainability.
- Collaborated with backend and UI/UX teams for seamless development and deployment.

# **Personal Projects**

**AI app**, Khilar AI This is an AI-powered application built using React.js. The app leverages advanced artificial intelligence techniques to provide knowledge. It features a clean, user-friendly interface and efficient performance, making it a powerful tool for student and developer. 

□

- Developed "Khilar AI," an AI-powered application that enables users to interact with advanced machine learning models.
- Utilized React.js for building a dynamic and responsive user interface, implementing the Context API for state management to ensure efficient data flow across components.
- Integrated external APIs for data fetching, enhancing the app's functionality and responsiveness.
- Designed a visually appealing layout using CSS, focusing on user experience and accessibility.
- Technologies: React.js, Context API, API Fetch, CSS

**University Website,** This is a University website. This website will be completely responsive and we will add react smooth scroll, slider and working contact form on this website. You can receive the contact form enquirers on your email address and many more. □

- website is mobile-friendly and works across various screen sizes using CSS frameworks like Bootstrap or Material-UI.
- Implemented robust form validation and submission processes for user registrations, contact forms, and other interactive elements.
- React.js, JavaScript (ES6+), HTML5, and CSS3 used.

**Portfolio Website**, "Showcasing My Journey in Development and Design" ☑

- Description: Developed a responsive personal portfolio website using React, JavaScript, and CSS to showcase projects, skills, and professional experiences.
- Features: Project showcases, skill lists, experience timeline, and a contact form.
- Technologies: React, JavaScript, CSS

#### **Education**

**B.Tech(Mechanical)**, GITA autonomus college Cgpa-7.3

2017 Aug – 2021 Jul Bhubaneswar,Odisha, India