Vijayanath Ganesan

✓ vijayanath.ganesan@gmail.com | ¶ +91-9773651989 | Ø https://vijaydevtech.netlify.app/

https://github.com/vijay1510 | in https://www.linkedin.com/in/vijayanathganesan/

Summary

A Front-End Developer with 4.5 years of experience in React, TypeScript, and Tailwind CSS. Skilled in building responsive, high-performance web applications and improving UI/UX through collaborative development and testing.

Skills

Languages: JavaScript, TypeScript, Python, HTML, CSS, SQL

Technologies & Tools: React, NextJS, Redux, Tailwind, Django, ExpressJS, React Query, Docker, AWS, Vitest, Jest, RTL, Storybook, Git, Github, Vite

Work Experience

1731 Consulting AB - Coimbatore, India

Apr 2022 - Present

Front-End Developer

- Redesigned and implemented a responsive dropdown list using Tailwind CSS and React, improving dropdown interaction by 30% and reducing clicks for key actions.
- Integrated Askly chat support across all routes, replacing Intercom, reducing user query resolution time by 20%, and enhancing customer satisfaction.
- Developed and optimized a Status Checker component using React and TypeScript, improving user task tracking accuracy and reducing errors in status updates by 18%.
- Created and implemented a dynamic Stepper component for milestone task tracking with React and Tailwind CSS, improving task engagement and reducing task abandonment by 25%.

The Considerate Consumer - Sweden

Oct 2020 - Mar 2022

Web Developer

- Refined the website's visual design and layout using HTML, CSS, and Bootstrap, ensuring a polished, modern look that enhanced user engagement.
- Improved the website's mobile responsiveness by implementing adaptive design techniques, enhancing accessibility and providing a smooth user experience across various devices.
- Streamlined the website's navigation and user interface, simplifying complex flows and improving usability, which led to a more efficient and enjoyable browsing experience.

VTD KB – Sweden Sep 2013 - Sep 2020

IT Operations and Training Specialist

- Provided onboarding and training for new joiners on the proper use of equipment and systems.
- Ensured operational efficiency by maintaining equipment and troubleshooting basic issues, helping improve workplace productivity.

Education

AMS Engineering College, Namakkal

Apr - 2012

Bachelors in Information Technology

Languages

Tamil, Kannada, English