HASAN SEMIH AKTAS

Front End Developer

No: 0507 037 8681

Email: hsemihaktas@gmail.com

GNO: 3.21 / 4

LinkedIn: hsemihaktas GitHub: hsemihaktas hsemihaktas.vercel.app Adress: Pendik / Istanbul

SUMMARY

I am a highly skilled Front End Developer with a specialized focus on React, offering a unique blend of creativity and technical proficiency in each project. My commitment to staying at the forefront of the latest technological trends empowers me to craft state-of-the-art user interfaces seamlessly merging design aesthetics with functionality. With meticulous attention to detail, I transform concepts into polished, user-friendly interfaces, utilizing React to write efficient and maintainable code for robust and scalable applications. My expertise extends to collaborative, dynamic team environments, where effective communication and teamwork take precedence. A combination of confidence in keeping up with industry advancements and adaptability to emerging technologies positions me to provide valuable insights and deliver exceptional results. I am enthusiastic about applying my skills and passion for front-end development, particularly in the realm of React, to contribute to innovative projects and create digital experiences that engage users and exceed expectations.

SKILLS

Hard Skills

React, Javascript, TypeScript, Bootstrap, Tailwind CSS, HTML, CSS, NodeJs, NextJs, Java, C, C++, C#, Python, MySQL

Problem Solving, Time Management, Creativity, Collaboration, Empathy, Continuous Learning

EDUCATION

COMPUTER ENGINEER

Istanbul Medeniyet University

- Experienced in designing and implementing responsive, user-friendly interfaces using React.
- Skilled in full-stack development, focusing on creating seamless user experiences from front end to back end.
- Proficient in a diverse range of programming languages, including C, Java, and Python, complementing expertise in React.
- Adept at developing web applications, leveraging React and Node.js to deliver dynamic and interactive user interfaces.

EXPERIENCE

FRONT END DEVELOPER

Straiedi

- Designed and implemented responsive, user-friendly interfaces using React.
- Implemented UI/UX design principles to enhance the overall user experience.
- Optimized applications for performance and accessibility.
- · Created and managed sprints to ensure timely delivery of features and bug fixes
- · Explored and enhanced skills with Next.js.

FRONT END DEVELOPER

hub.studio

- · Gained valuable experience in utilizing and learning Tailwind CSS, efficiently styling and designing responsive interfaces.
- Experienced in designing and implementing responsive, user-friendly interfaces using React.
- Skilled in full-stack development, with a focus on creating seamless user experiences from front end to back end.
- Adept at developing web applications, leveraging React and Node.js to deliver dynamic and interactive user interfaces.
- Developed a problem-solving mindset through computer engineering coursework, enabling effective troubleshooting and debugging.
- An adaptive learner staying updated with industry trends and emerging technologies to enhance skill set and stay at the forefront of web development.

BlurFace

- Developed the front end of a website for various image blurring functions, including blurring of faces, eyes, and addition of black bars or emojis for group or individual photographs.
- Used Django as the chosen platform for building the website.

Now Yapi

- Led the development of the "Now Yapi" project, leveraging React, Tailwind CSS, and Swiper to enhance its static appearance and elevate user engagement.
- Implemented modern design aesthetics using Tailwind CSS, ensuring a visually appealing and responsive user interface that aligns with contemporary design trends.
- Integrated Swiper to introduce interactive image sliders, effectively increasing the site's visual appeal and fostering improved user communication.
- Demonstrated proficiency in handling JSON data, facilitating seamless communication and data manipulation within the project.

PAE Website

- Contributed to a section of the PAE website during an internship, using Tailwind CSS, Next.js, HTML, JavaScript, React, and CSS.
- Enhanced abilities in front end development, website design, and teamwork.
- Realized the importance of efficiently integrating technologies for a coherent user experience.

Property Website

- Created a web application using React, Node.js, and MySQL technologies.
- Allowed users to post, delete, and edit advertisements, manage team members, and update company details.

RiotTwitchBot

- Collaborated on a Twitch chatbot utilizing Node.js and Axios library to access Riot Games API.
- Aimed to furnish Twitch viewers with up-to-date in-game data for "League of Legends" and "Teamfight Tactics" matches.

RiotTwitchBot Website

- Developed a Twitch chatbot utilizing Riot API, presented on a website accessible to all.
- Added to the gaming and entertainment world, providing Twitch community with enjoyable features.
- Enabled users to view commands, receive updates, and download/activate codes for personal use on their Twitch channels.