Milind Prinz-Rupprecht-Str. 10B 93053 Regensburg Email: milind.official98@gmail.com

Phone: +49 17634377090

Secunet Security Networks AG Kurfürstenstraße 58 45138 Essen

Regensburg, 17.06.2025

Fullstack Developer (m/w/d) C++ / React Application

Respected Hiring Team,

I am thrilled to apply for the Fullstack Developer position at Secunet Security Networks AG, a company that continues to set benchmarks in digital healthcare innovation. Your recent achievement in securing gematik approval for the secunet high-speed connector 2.0 in December 2024, the first connector tailored for centralized data center operations, underscores your commitment to streamlining operational efficiency in healthcare IT. This pioneering advancement deeply inspires me, and I am eager to contribute my expertise in C++ and React to support Secunet's mission of advancing secure digital solutions.

During my Master's at THD, I developed a wearable health monitoring device, focusing heavily on its web-based GUI. Using HTML, CSS, and JavaScript, I crafted an intuitive interface for real-time visualization of vital signs like temperature, SpO2, and heart rate, ensuring accessibility for non-technical users. This project sharpened my frontend development and user-centered design skills. As a side project, I created BrowserGameUI, a dynamic browser game interface using React (16.2.0). I designed interactive elements, including a navigation bar, stats cards, and a circular menu for actions like Start and Settings, with an engaging map that rotates via mouse movement. Leveraging React Router for seamless navigation and Styled Components for scalable styling, I built a maintainable application with Create React App, enhancing my ability to create engaging UIs. At Persystems, as a Junior C++ Developer, I designed the UI/UX for Virtual TestBench, a Qt-based simulation tool, ensuring seamless user interaction. At AVL, I developed C++ applications for automotive simulations, upgrading a co-simulation tool with enhanced data serialization.

Drawing from my Master's work developing a web-based GUI for a health monitoring device and my side project creating an interactive React-based BrowserGameUI, I am well-prepared to excel as a Fullstack Developer at Secunet Security Networks AG. My extensive experience with React, JavaScript, and CSS, combined with my C++ expertise from developing Virtual TestBench at Persystems and automotive simulation tools at AVL, aligns seamlessly with your need for enhancing monitoring functionality and integrating SINA Monitoring into the SINA Management Center. My proficiency in Linux, Git, and CI/CD pipelines, honed through academic and professional projects, equips me to contribute to your frontend redevelopment and maintain high-quality standards. Additionally, my familiarity with agile frameworks like Scrum and strong command of English and German enable me to collaborate effectively with your teams, ensuring robust, user-focused solutions for secure digital infrastructure.

Among the many skills I have honed throughout my career, teamwork stands out as the most pivotal. My past experiences have emphasized the fundamental truth that sustainable solutions are often the result of collaborative efforts, rather than individual brilliance. I am eager to become part of the team and am committed to contributing my utmost from the very start, beginning 07.07.2025. However, I remain open to discussing a starting date that best aligns with the team's needs.

I would be greatly honoured to receive an invitation for an interview.

Yours sincerely

Regensburg, 17.06.2025