

QA Engineer

Description

Company Description Trust Wallet is the world's most inclusive, chain-agnostic, self-custody wallet that serves tens of millions users globally. Trust Wallet provides a secure, seamless and intuitive gateway to the crypto and NFT ecosystems. Our users are able to send, receive, stake, mint and store across 4.5+ million cryptocurrencies on 66+ blockchains, including Ethereum, BSC, Polygon, Solana, Avalanche, etc. Our developer community of different projects relies on us to reach millions of their users, build their own wallets, and grow crypto adoption.

Job Description We are seeking a highly skilled QA Engineer to join our team. The ideal candidate will be a team player who has a strong background in quality assurance methodologies, excellent problem-solving abilities, and attention to detail. The QA Engineer will play a pivotal role in ensuring the quality and reliability of our products through comprehensive testing procedures and methodologies, and will have experience with automation testing tools for mobile apps, web, and API testing. Collaborate with cross-functional teams including developers, product managers, and other stakeholders to understand project requirements and deliver high-quality solutions Design, create, and execute manual and automated test cases to identify software defects and ensure adherence to quality standards Conduct thorough regression and performance testing to guarantee the stability and reliability of systems Analyze test results, identify issues, and collaborate with the development team to resolve defects in a timely manner Continuously improve QA processes and methodologies to enhance efficiency and effectiveness Stay updated with industry trends and emerging technologies related to cryptocurrency security and QA methodologies

Qualifications Bachelor's degree in Computer Science, Engineering, or a related field Over 4 years of proven experience as a QA Engineer, preferably in the fintech or cryptocurrency industry Expertise in test automation tools and frameworks, such as Appium, Selenium or similar tools Experience in API testing with tools such as Postman, Charles or Proxyman Proficiency in Java programming language Solid understanding of cryptocurrency and blockchain technology is highly advantageous Solid understanding of SDLC, Agile methodologies, and best practices in software testing Excellent analytical and problem-solving skills, with meticulous attention to detail Strong communication skills and ability to collaborate effectively with cross-functional teams

Additional Information All your information will be kept confidential according to EEO guidelines. Why work at Trust Wallet? Be a part of the world's leading blockchain ecosystem that continues to grow and offers excellent career development opportunities. Work alongside diverse, world-class talent, in an environment where learning and growth opportunities are endless. Tackle fast-paced, challenging and unique projects. Work in a truly global organization, with international teams and a flat organizational structure. Enjoy competitive salary and benefits. Balance life and work with flexible working hours and casual work attire. Apply today to join our team in building the world's most trusted and secure crypto wallet and enable a decentralized future for everyone. Trust Wallet is committed to being an equal opportunity employer. We believe that having a diverse workforce is fundamental to our success. By submitting a job application, you confirm that you have read and agree to our Candidate Privacy Notice. Please mention the word ****ASPIRATION**** and tag `RMzQuMTQ1LjE1My4xMjA=` when applying to show you read the job post completely (`#RMzQuMTQ1LjE1My4xMjA=`). This is a beta feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.

Contacts

Hiring organization

Trust Wallet

Job Location

Global, OTHER

Base Salary

\$ 52500 - \$ 92500

Date posted

April 26, 2024

Apply Now

Job listing via RemoteOK.com