

FULLSTACK WEB DEVELOPER JOB PROFILE

TITLE	Fullstack Web Developer
POSITION	Member in a team responsible for helping build the next wave of blockchain driven web applications and services.
UNIT	Information Technology
SUB-UNIT	Systems Development / Front-End Team
DESCRIPTION OF AREA OF RESPONSIBILITY	<p>Our team is looking for a passionate Full Stack Developer to join our team. The Full Stack developer will be responsible for designing, coding and modifying websites and services, from layout to function and according to developer's assigned project specifications.</p> <p>The responsibilities of the fullstack web developer include:</p> <ul style="list-style-type: none">• Write well designed, testable, efficient code by using best software development practices• Create website layout/user interface by using standard HTML/CSS practices• Integrate data from various backend services and databases• Build web based back-ends and micro services• Gather and refine specifications and requirements based on technical needs• Stay plugged into emerging technologies/industry trends and apply them into operations and activities• Cooperate with designers to match visual design intent
REPORTS TO	Front-End Team Lead
DIRECT REPORTS	-
MEMBERSHIPS	Front-End Team
COMPENSATION	Competitive, to be set in connection with the recruitment process
QUALIFICATIONS	<ul style="list-style-type: none">• Proven experience working with React or other modern Frontend Javascript Framework• Experience with Node.js and express• Experience writing frontend and backend unit and integration tests• Top-notch programming skills and in-depth knowledge of modern HTML/CSS• A solid understanding of how web applications work including security, session management, and best development practices• Aggressive problem diagnosis and creative problem solving skills• Strong organizational skills to juggle multiple tasks within the constraints of timelines and budgets with business acumen• Ability to work and thrive in a fast-paced environment, learn rapidly and master diverse web technologies and techniques• Bachelor or Master's degree in computer science or relevant experience