



JOB DESCRIPTION

JOB TITLE:	Full Stack Software Engineer with DevOps and AWS
LOCATION:	Remote
WORK HOURS:	Regular working hours (Philippine Standard Time)
Responsibilities	<ul style="list-style-type: none">• Contribute to security and identity management aspects of the software, including login mechanisms, credentialing, user state management, and familiarity with OAuth patterns.• Develop and maintain frontend applications using Node.js and modern JavaScript frameworks such as Angular (v2 and above) or React with a strong emphasis on React. Implement UI components, manage state using Redux, and ensure a visually appealing and responsive user interface with good CSS skills.• Collaborate with cross-functional teams to gather requirements and implement backend functionality, including API integrations using SOAP and REST. Apply model-view-controller (MVC) patterns and ensure efficient database querying for both relational (SQL, MySQL, PostgreSQL) and non-relational (DynamoDB/MongoDB) databases.• Demonstrate a firm understanding of HTTP methods and basic networking concepts. Possess knowledge of certificates, DNS, and TCP/IP concepts.• Utilize AWS services and technologies such as S3, EC2, CloudFront, Elastic Beanstalk, RDS, DynamoDB, Lambda, load balancing, autoscaling, and serverless architectures. Gain a basic understanding of serverless computing and cloud infrastructure management.• Apply DevOps principles and practices by managing CI/CD pipeline workflows and deployment tooling. Develop automation scripts using Bash or Python for tasks such as generating build artifacts and deploying applications.• Have a basic understanding of infrastructure-as-code principles and technologies such as Terraform, CloudFormation, Jenkins, and Boto3. Upskill in these areas to effectively manage and provision cloud resources.• Collaborate with team members, participate in code reviews, and contribute to the overall software development lifecycle. Stay updated with industry trends and technologies to propose innovative solutions and enhance the development process

Qualifications and Requirements	<p>Required Skills:</p> <ul style="list-style-type: none">• Bachelor's degree in Computer Science, Software Engineering, or a related field.• Proven experience as a Full stack Software Engineer or similar role.• Frontend skills: Node.Js, React.Js and Redux. Plus CSS and Git skills.• Programming proficiency: JavaScript/NodeJS/Typescript (a must), C#/.Net/PHP (any of these 3).• Backend skills: API integrations (prefer both SOAP and REST). Relational (SQL, MySQL, PostgreSQL, etc.) as well as Non-Relational (DynamoDB/MongoDB) is a big plus.• AWS: preferably holding an AWS CloudPractitioner Certification. Else, at least at least an understanding of S3, EC2, Cloudfront, Elastic Beanstalk, RDS, DynamoDB, Lambda, and concepts such as “load balancing and autoscaling,” as well as a basic understanding of “serverless.”• DevOps: CI/CDpipeline management and deployment tooling. Bash scripting or Python scripting.• Networking: Basic networking, Https, DNS, or TCP/IP concepts.• IaC: Terraform, Cloudformation, Jenkins, and Boto3 is highly desirable.
--	--

