

Web Developer Web Developer Web Developer - QUADYSTER Full-Stack Developer with expertise in building Web Applications using Frontend Web Frameworks (like React) and Backend APIs in the Cloud. Amicable team player with experience in Agile methodologies. Work Experience Web Developer QUADYSTER - Bettendorf, IA December 2017 to Present E-Time Tracking: This Application provides ability for employees to track their work hours both at work and remote locations. Responsibilities: ? Designed and developed Web App using HTML5, CSS3, Bootstrap 4, Javascript, NodeJS, React & Redux ? Developed the Frontend using React Framework ? State Management for the app using Redux Framework ? Incorporated consistent code styles with Prettier and enforced it via git pre-hooks using Husky ? Visual Studio Code setup for the project with features like ESLint integration ? Designed and developed the backed APIs with NodeJS runtime using serverless technologies Environment: Atom, Visual Code Editor, MongoDB, Docker, MYSQL workbench, MYSQL, Git, GitLab, Jira, HTML5, CSS3, Bootstrap 4, Font Awesome. AWS Trainee Cloud Computing August 2017 to November 2017 Bash Shell Scripting, EC2 instance, EBS, AWS Networking, AWS Dynamo DB, AWS S3 and AWS security. Responsibilities: ? Worked extensively with AWS services like EC2, S3, ELB, Auto Scaling Groups, IAM, SNS, RDS and cloud formation. ? Configured Elastic Load Balancers with EC2 Auto Scaling groups. ? Configured S3 to host Static Web content. ? Developed Cloud Formation scripts to build on demand EC2 instance formation. ? Configured AWS Identity Access Management (IAM) Group and users for improved login authentication. ? Set up and built AWS infrastructure with various services available by writing cloud formation templates in json. ? Configured VPC. Environment: AWS services (EC2, S3, Autoscaling Groups, Elastic Load Balancer, EBS, Cloud Formation Templates, RDS, Shell/Bash Scripting and Docker. Education Bachelor of Technology in Electronics and Communication in Electronics and Communication College of Engineering Kannur - Kannur, Kerala, IN 2011 Skills Api, Docker, Git, Javascript, Bootstrap, Node.js, Redux, Json, Vs code, Xml, Ebs, Ec2, Mongodb, Html5, Dynamodb, Devops, Networking, Database, Mysql, Bash Additional Information Technical Skills Front End HTML5, CSS3, Bootstrap 4, Font Awesome Cloud/AWS Compute - EC2, ECS (Docker), ELB, Auto Scaling Serverless - Lambda, Serverless Storage - S3, EBS, EFS, Glacier Database -

DynamoDB, Aurora, RDS Networking - VPC, Route 53 Mobile - API Gateway, SNS Security - Identity & Access Management (IAM) App Services - SQS, SES Platforms AWS, Linux, Unix, Windows DevOps Git, Docker Programming JavaScript (Node.js, ES6), Bash Frameworks React JS, Redux, NodeJS IDEs VS Code, Atom Databases DynamoDB, MongoDB, MySQL Data Formats JSON, XML Qualifications Completed Training on Developer Associate in Cloud computing using Amazon Web Services (AWS). Completed course in Real Time Embedded System from Cranes Software International Pvt Ltd Domlur, Bangalore. Completed course in SAP ABAP.

Name: Michele Lopez

Email: stephaniekim@example.org

Phone: 001-399-517-1069