

Senior Full Stack Developer Senior Full Stack Developer Senior Full Stack Developer - Cogensia Hoffman Estates, IL Highly skilled software developer with 4 years of professional experience in Full stack, Big-Data Technologies, AWS services, serverless & RESTful web services, Python, Java. Proficient in web development and built web applications ground up using JavaScript, Angular2+, ReactJS, PHP, TypeScript, HTML5, CSS3, JQuery. Work Experience Senior Full Stack Developer Cogensia - Schaumburg, IL November 2016 to Present 60195, USA Worked on the Twitter, Clickmeter, Yelp API capturing all the live events using the API calls and dumping them into the AWS S3 Extensively worked on Fishbowl API for the Client's Data, automated few tasks like creation of Campaign, multiple deployments & Mailings through the CMP portal Implemented different bar graphs, Pie charts by extracting the data from the database, styling it and displaying on the screen Worked on building a full stack platform using AWS technologies like Lambda, Firehose, S3, Cloud watch and API Gateway for CMP automation Responsible for architecting, designing, implementing and supporting of cloud based infrastructure and its solutions. Created S3 buckets in the AWS environment to store files, sometimes which are required to serve static content for a web application Worked on designing and architecting email delivery system for clients using Sendgrid, Kickbox, AWS resources. Worked on Building CMP portal using ReactJS, involved in writing API's (micro services) and integrating backend with AWS service making it completely serverless Worked on building a Rank based Juging Platform built on Angular 5 and Python Backend Software Developer Egen Solutions Inc - Naperville, IL August 2015 to May 2016 60563, USA Built a content based web management application to help the users retrieve the customer information dynamically Used Spring Web MVC on application layer DAO & Service layer built using Hibernate ORM & OracleDB stored procedures Built fully RESTful webservices and APIs for frontend and backend integration using JSON and ProtoBuf responses Designed and developed HTML5, CSS3 styled frontend UI with BootStrap layout, JQuery animations and validations Built dynamic and responsive web flow using AngularJS controllers, services & custom directives and designed AJAX calls Used CSS pre-processors SASS & LESS, along with JavaScript task runner GruntJS for building & rendering stylesheets Implemented

Internationalization (i18n) and Localization/Pluralization (L10n) using Angular Translate Module
Used JUnit for testing, Log4J for logging and debugging and deployed over JBoss 7.0 Web Server
Product Design Engineer, Level-1 Virtual Logic Systems Pvt. Ltd - Bengaluru, Karnataka November 2013 to July 2014 Virtual Logic Systems Pvt. Ltd. No.571/1,2,3, V4 Complex, 2nd Floor East wing, Krishna Kamala Enclave Uttarahalli, Bangalore-560061, India Created and maintained the framework and layout of each portal with Cascading Style Sheets (CSS) Created forms to collect and validate data from the user in HTML and JavaScript Used JQuery plugins for autocomplete, validation, drag and drop features Worked on performance issues of the application using CSS Sprites, Minify files, Combine the files Finding out the bugs, broken links and missing images etc. and rectifying them Developed various frontend screens using JSP Tag libraries (JSTL), HTML and CSS Designed and implemented MVC architecture using Spring Framework and functionalities to fetch data from the database Education Masters in Computer Science in Computer Science Illinois Institute of Technology - Chicago, IL August 2014 to August 2016 Bachelor of Engineering in Computer Science in Cloud Computing Visvesvaraya Technological University - Belgaum, Karnataka August 2009 to July 2013 Skills MICROSOFT VISUAL STUDIO, VISUAL STUDIO, AMAZON WEB SERVICES, API, GOOGLE APP ENGINE, Hadoop, JAVASCRIPT, BOOTSTRAP, REACTJS, TYPESCRIPT, PHP, PYTHON, XML, ECLIPSE, JAVA, jQuery, DATABASE, MYSQL, ORACLE, ANDROID Links <https://github.com/dattajoshi> Additional Information TECHNICAL SKILLS Programming Languages: Java, Python Web Technology: HTML5, CSS3, Twitter Bootstrap, JQuery, Ajax, XML, JavaScript, Typescript, Nodejs, Angular2+, ReactJS, PHP Database: MySQL, Oracle 11G, MongoDB AWS Technologies: EC2, RDS, Dynamodb, Lambda functions, AWS Glue, AWS Athena, Step Functions, API Gateway, Firehose, Kinesis, Cognito User pools, DynamoDB, S3 Big Data Technologies: Hadoop, Amazon Web Services, Google App Engine Build & Logging Tools: Maven, Ant Build, Grunt & Gulp Testing Tools: Selenium, JUNIT, Firebug, Jasmine & Karma SDLC Approaches: Agile, Waterfall Software Tools: WebStorm, Eclipse, NetBeans, Microsoft Visual Studio, GITHub, iPython, JIRA Operating Systems: Windows XP/ 7/8, Ubuntu, Android

Name: Jason Esparza

Email: smithdaniel@example.net

Phone: 736-685-2343x335