Full Stack Developer Full Stack Developer Full Stack Developer - Atika Technologies Princeton, NJ Over 7 years of IT experience in all phases of Software Development Life Cycle (SDLC) which includes development, design, analysis, testing and integration of various web based and client/server applications. Experience in developing applications using SDLC methodology like Expertise in developing web page using in front-end HTML5, CSS3, JavaScript, jQuery, SCRUM Ajax and using in back-end Node.js, PHP, JSP. Managed Amazon Web Services like EC2 and S3 bucket. Managed Google Cloud like VM instances. Experienced in developing Restful API with node.js and PHP Sound knowledge in working with browsers compatibility issues with browsers Experience working on JIRA tolls for tracking stories in a project. like IE. Firefox. Chrome. Flexible person who adapt self any environment. Excellent communication, friendly and self-taught person. Work Experience Full Stack Developer Atika Technologies - Princeton, NJ January 2019 to Present The application was developed with html5, css3, JavaScript and Nodejs technology. It consists of an administrative platform, where users can take the process of a credit application, when a client needs credit, the application creates a credit application, at that time they are provided with user credentials. The "web file" is another exclusive platform for clients, here they can upload their files to the "web file", to be reviewed by the client. This project has: User accounts and permissions supported by express-session of node.js A website developed bootstrap, responsive Services API REST with CRUD function for each interface design. Admins platform is compatible with Chrome browser The platform "File Web" is designed for Firefox, Chrome and IE Both platforms upload files, which are uploaded to API S3 of AWS. File viewer to review files uploaded by the client. Generation of documents .PDF Use Google Apps Script Technology (API Google Calendar, Api docs) Digital sign with API MIFIEL REST API services for a specific report. Services CRONE type programmed with specific instructions. Use of API EMAIL for Sending emails for notifications Responsibilities: Developing web platform using HTML5, CSS3, JavaScript, jQuery and NODE.js Developing interface and services with functions from requirements with Android, APi Rest & SQL Server. Analyze and make documents with Manage repositories, integrate and synchronize in Github requirements. Deployments multiple

environment, test, QA and production. Detect and fix bugs Environment: Nodejs, html5, css3, JavaScript, jQuery, Rest API, AWS (EC2), Github. Full Stack Developer Web LagunaDev September 2017 to December 2018 Client: CREDIGOMEX - Project's objective was to facilitate giving loans to clients, this platform is composed of a website and an APP. The workers go to places where there is no connection to the Internet that is why they use an APP with the information downloaded and stored locally. The project has: A web platform developed with HTML5, CSS3, JavaScript, jQuery and NODE.js All interfaces have REST API services with CRUD functions The users upload, download and view files of each client. The APP is developed in .NET, and it is synchronized with the web system. The app has a token system for security. The app uses camera (hardware), fingerprint reader Responsibilities: Be lead of project, analysis, estimation and planning. Analyze and make documents with requirements. Develop interface and services with functions from requirements with pug, html5, JavaScript, JQuery and Node.js Detect and fix bugs Manage repositories, integrate and synchronize in Github Deployments multiple environment, test, QA and production. Environment: Node.js, Pug, Jade, Ajax, jQuery, Javascript, HTML5, CSS3, Bootstrap, PHP, Codelgniter, Laravel, AWS(EC2, S3), PostgreSQL. Full Stack Developer Web Seis Delta Consultores, Nuevo Leon, MTY - MX June 2016 to September 2017 Client: BANCOMER - Bancomer is an international, the work was to develop the project called Clarifications, which helped the client in following up when there is a problem with the customer's card, for example, if a card is stolen or a payment is duplicated then the customer needs to call the Bancomer call center and explain his problem, using the Clarifications system, the Bancomer administrator was able to create a record in the system to follow up. Project Details: Interfaces developed with webMethods designer, XLTS, HTML, JAVASCRIPT, jQuery, web services and Oracle SQL. The interfaces have web services with CRUD functions. BATCH scheduler functions with specific instructions. Use of EMAIL API for sending customer tracking notifications. Connect to web services developed in COBOL for banking transactions Responsibilities: Develop interface and services with functions from requirements with WebMethods, JavaScript, XSLT. Detect and fix bugs Worked on designing the user interface by coding in html5, JavaScript, XSLT,

Oracle SQL and Web Services with WebMethods. Client: BANORTE - Banorte is an international bank, the project was to update the old system developed in COBOL with a tool called OPEN LEGACY, which is to connect to those old screens in COBOL to create API services and use them with new technologies such as JAVA and NODE.js. The project has: Create REST API Services connected to your old COBOL services with the Open Legacy tool Mount Ubuntu server service to run REST API services. Creation of stored procedures for Oracle SQL. Client: 7ELEVEN -7Eleven is a multinational chain of convenience stores based in Texas, United States. It specializes in the retail sale of basic food items, drugstore, soft drinks and own brand products. Has more than 700 stores in Mexico. The project has: Create services with Oracle weblogic and JMS. Service type BATH scheduler Connects with each store in Mexico, contains and updates information of each store through JMS and QUEUE Environment: Software AG Designer, webMethods Integrations Server, XSLT, XML, HTML5, CSS3, JavaScript, SOAP, Oracle Weblogic Server (IBM), Oracle SQL. Full Stack Developer PHP Productos Agropecuarios San Carlos, Colonias, Nay May 2015 to May 2016 Project Details: A platform developed with PHP, HTML5, CSS3, JAVASCRIPT and JQUERY. An automation system which, through a PLC, inserts the records in the Database to form reports using REST APIs. Mount Windows Server web server with SQL Server. PLC and Server with SIMATIC WinCC Generator of tracking codes in a label with QR information. Configure access to the server platform with NO-IP Responsibilities: Develop interface and services with functions from requirements with html5, Css3, JavaScript, jQuery, bootstrap and PHP. Detect and fix bugs Manage repositories, integrate and synchronize in Github server with Windows Server with apache, no-IP, mySQL. Environment: PHP, SQL Server, plc, html5, JavaScript, NOIP, web server. Full Stack Android Developer Quantum Solutions, Tepic, NAY - MX September 2014 to May 2015 Project Details: This app is developed on Android Native Connect to a SQL server database through REST API and synchronize with the information. records on the device with SQLite. Connect to the main service provider to synchronize sending and receiving the new information. Responsibilities: Develop interface and services with functions from requirements with Android, APi Rest & SQL Server. Detect and fix bugs Environment:

Android, SQL Server, .NET, PHP, HTML5, Css3, JavaScript, RestApi. Full Stack Developer JSP IT Services Inc January 2012 to September 2014 Education Universidad Tecnologica de la Costa Skills AMAZON WEB SERVICES, GOOGLE APPS SCRIPT, HTML, JAVASCRIPT, BOOTSTRAP, PHP, Node, Angular, React, Java

Name: Larry Baker

Email: gleach@example.org

Phone: 288-546-0800