

Web Developer Web Developer Dallas, TX Full-stack web developer with over three years of experience for translating requirements into client- ready deliverables. Possesses a track record of developing an e-commerce website using a CMS portal that uses custom templates. Extensively knowledgeable about object-oriented programming languages, the MVC architecture, and working with new technologies. Authorized to work in the US for any employer Work Experience Web Developer Technibit Solutions 2017 to Present Conceptualized and designed responsive front-end designs effectively with 100% on-time delivery Worked as a liaison between the front-end and back-end development teams to create Node.js components using REST web services to integrate design features and accelerate delivery time Worked on the setting up of the database for user data retention Responsible for maintaining client websites and improving overall user -experience by ensuring consistent design, functionality, and cross-browser compatibility Refactored and improved existing JavaScript code to improve performance and loading time of websites Front-end Developer Eastlyn Developer Private Limited 2014 to 2015 Created website concepts and translated them into UI/UX designs Applied the skills of front-end languages (HTML5, JavaScript, CSS, Bootstrap) to customize and create a responsive e-commerce website using Shopify Employed the use of customized plugins to improve website functionality Research Assistant Raman Research Institute 2012 to 2013 Collaborated on the Design, testing and tuning Elliptic Band Pass Microstrip Filter with a range from 2GHz to 3GHz using Genesys2010 by Agilent Technology, which improving filter performance by 20% Designed an off- axis hyperboloidal mirror design using AutoDesk Inventor 2010 that doubled the collection of radio data received from space Responsible for performing experiments using Circulators, Power Dividers and Couplers in the frequency range of 2GHz to 8GHz, to study their performance, for use in a radio telescope Worked on conceptualizing and designing a broadband Patch Antenna with a bandwidth of approximately 7.5GHz using ADS2009 by Agilent Technology Achieved smooth and lossless transition of signals between a microstrip line and stripline using Genesys2010 and ADS2009 by Agilent Technology Education Software Engineering with Java Specialization NIIT 2016 Bachelor's in Electronics and Communications Engineering in Electronics and Communications Engineering Sri Venkateswara

College of Engineering, Anna University 2012 Skills Javascript, HTML, Node.js, Express.js, jQuery, CSS, Bootstrap, RESTful Architecture, Java, C, C++, HTML5, JQuery, Node.js, Express.js, RESTful Architecture, Bootstrap, Git, Heroku, PL/SQL (1 year), COBOL (Less than 1 year), SQL (1 year)

Name: Thomas Acosta

Email: christian17@example.org

Phone: 922.544.3309