

Software Developer Software Developer Software Developer - Capgemini India An energetic & versatile team player with - 1+ Year of Experience in software development and Testing Excellent academic records Excellent presentation, communication, inter-personal skills. - Excellent Programming and Analytical Skills Resourcefulness to find solutions through Self-Study and Research. - Self starter, eager to learn new technology and have positive attitude towards work - ISTQB Foundation Level Certification with 82.5% SCHOLASTIC 2016: B. Tech in Electronics and Communication Engineering from Dharmsinh Desai University, Nadiad with aggregate 7.33 CPI 2012: 12th from GSHEB with 94 Percentile (Ranked 1st in school and 6th in city) 2010: 10th from GSEB with 90% (Ranked 1st in school and 7th in city) Work Experience Software Developer Capgemini India October 2016 to Present Brief: Learnt a Software Functional Testing Concepts and Automation Testing Tool Testing Tools: Selenium, HPALM, QTP Midasblue P3-304, Pentagon 3, Frontend Developer Magarpatta city - Pune, MAHARASHTRA, 411013, IN December 2015 to September 2016 Pune - 411013. Maharashtra(India) FROM: December, 2015 TO: September.2016 Project Title: MIDASFUSION Team Size: 5 Domain: Product Development Role: Frontend Developer Brief: A high end virtual collaboration platform for organisations and educational institutes to come together and collaborate with each other to fulfil the needs of each other. Responsibility: Understanding requirements, design, development and unit testing of responsive UI for MidasFusion. Technologies: HTML5. CSS3, BOOTSTRAP3, ANGULARJS, GITHUB, APACHE TOMCAT (LOCAL SERVER), AWS SERVER ACADEMIC PROJECTS Project Title: Inverter overload protector with delayed auto reset Brief: Protect expensive devices during overload condition in inverter. Technologies: circuit implementation on general purpose board (GPB) Contribution: implementation and testing Duration: 4 months. Project Title: Automatic door opening system Brief: This application is about access management system used in industry. Technologies: C language programming, keil simulator. Contribution: Analysis, design and Coding Duration: 4 months. Project Title: Development of Trolley system Brief: This project is about transportation management in industry, malls. Technologies: PLC based programming, wplsoft software. Contribution: Analysis, design and Coding Duration: 4 months. Education

magazine of University Additional Information IT SKILLSET      Programming:    - C, C++, Object  
oriented programming, JAVA      Web Technologies:    - HTML5, CSS3, Bootstrap, Angularjs - 1.5  
Software packages:    - GIT, Apache Tomcat, AWS server, Adobe photoshop, Adobe Indesign.  
Software packages:    - Selenium, HPALM    AREA OF INTEREST      Software development    Web  
development

Name: Laura Cole

Email: diazroger@example.com

Phone: +1-206-595-5187x51891