|  |  |  |  |
| --- | --- | --- | --- |
| **Education** | **Master of Science - Computer Science**  San Diego State University, CA, USA. | | May-19 |
| **Bachelor of Engineering - Information Technology**  Gujarat Technological University, Gujarat, India | | May-17 |
| **Technical Skills** | Languages:  Web Technologies:  Database:  IDE:  Tools: | Java(proficient), C, C++, C#(.Net), Python  JSP, Servlets, PHP, JavaScript, Angular JS, AJAX, jQuery, Perl, HTML, CSS  MySQL, Amazon S3, Firebase, NoSQL  Android Studio, NetBeans, Eclipse  Git, MySQL Workbench, Microsoft Office | |
| **Relevant Courses** | Web Technology, Object Oriented Programming, Information and Network security, Cloud Infrastructure and Services, Big Data Analytics, Database Management System, .NET Technology, Software Engineering, Android Mobile and App Development, Theory of Parallel Algorithm. | | |
| **Experience** | **Web Developer**  Havmor Ice Cream, Gujarat, India. | | Jan-16 to Mar-17 |
| • Worked with senior developer to manage large, complex design web applications in Java.  • Complete detailed programming and development task for front-end side and back-end side.  • Collaborate with designers to create clean interface and quality user experience with Angular JS.  • Carried out quality assurance test to discover bugs and errors and optimize usability. | | |
| **Project Intern**  Renaissance Educare, Gujarat, India. | | Aug-16 to Apr-17 |
| • Created online Practice Test (GRE340) for Renaissance Educare using JSP and Servlets.  • Developed concepts, control project flow and ensure deliverable milestones are met.  • Detailed discussions with system architects, project leads, and end-users/clients.  • Identified, documented and reported bugs, errors, interoperability flaws and other issues.  • Created and executed automated software test plans, cases in Junit. | | |
| **Projects** | **Shopping App**  Developed full functional Android application. You can browse, search, filter and buy cameras with this app. Created with the using Android Studio, Java, Firebase, NoSQL, JSON.  **Online Camera Store**  The online storefront for Cameras with detailed work on every feature. Full functioning and tested web application. All dynamic content is done with Java servlets or JSP. Used JavaScript, Ajax, and jQuery to enhance the website.  **Online Inventory System**  Web application design for merchant side to add, edit and remove inventory for their business. This project reinforces the basic skills like State Management, Sessions & Cookies, Encryption and Data Serialization.  **SDSU Marathon**  Web application with help of the HTML5, CSS, JavaScript which give us some insight for the event with registration. It validates form data at client side using HTML, JavaScript and server side using PHP. Used Ajax for storing and retrieving data from MySQL database.  **Online Library System**  Created a web application using PHP based on reuse system. It includes the Software planning, Requirement analysis, Alternative analysis, Reuse modification Peer review, Architecture, Design and development, Test planning, Testing in a team, Deploy. | | |
| **Workshops** | **Ethical Hacking workshop**  Conduct by Ankit Fadiya (Brand Ambassador of digital India). | | |