

Saurabh Trivedi

🏠 San Diego, CA 92115 | 📞 6197516010 | ✉️ thesaurabh@yahoo.com | 🔗 [Linkedin.com/in/strivedi7](https://www.linkedin.com/in/strivedi7) | 📄 strivedi7.github.io

Education

Master of Science - Computer Science, San Diego State University, California, USA Expected May-2019

Bachelor of Engineering - Information Technology, Gujarat Technological University, Gujarat, India May-2017

Technical Skills

| | |
|--------------------------|--|
| Languages: | Java(proficient), C, C++, C#(.Net), Python, Swift, Perl |
| Web Technologies: | JSP, Servlets, PHP, TypeScript, HTML5, CSS3, Foundation, bootstrap |
| JS Frameworks/Libraries: | JavaScript, Angular, AJAX, jQuery |
| Database: | MySQL, Firebase, AWS S3, JDBC, NoSQL, MySQL Workbench |
| Tools & Technology: | Android, iOS, Amazon AWS, Git, Selenium, Jira, Jenkins, Junit |

Experience

Web Development Intern | Qualcomm Incorporated, California, USA. Jun 2018 to Present

- Full stack web developer responsible for the end-to-end development using PHP of Qualcomm Onboard Portal.
- Creating Onboard Portal user-friendly and responsive using Ajax, jQuery plugins, Foundation and Bootstrap.
- Create database schema to achieve functionality and efficiency of infrastructure also handle database operations.
- Data manipulation with Encoding and Decoding also securing using hashing algorithms, encryption and decryption.
- Train and provide documentation on various features and technology to maximize operational efficiency.
- Designing and maintaining Qualcomm Summer Intern website with upcoming events details.
- Test and deploy websites with version controlling using Git on Qualcomm GitHub.
- Write Python scripts to read and modify data from the Excel sheet.

Web Developer | Havmor, Gujarat, India. Jan-2016 to May-2017

- Developed large and complex design web applications in Java (JSP and Servlets).
- Collaborated with designers to create a clean interface and quality user experience with Angular and jQuery.
- Carried out a quality assurance test to discover bugs and errors and optimize usability.
- Complete detailed development task for front-end and back-end side of web applications.

Project Intern | Renaissance Educare, Gujarat, India. Aug-2015 to Apr-2016

- Created an online Practice Test (GRE340) for Renaissance Educare using JSP and Servlets.
- Designed, developed and enhanced the look and feel using HTML, CSS and JavaScript, jQuery and Ajax.
- Gathered requirements in the early stages of the development process to build architecture for GRE340.
- Identified, documented and reported bugs, errors, interoperability flaws also executed software test cases in JUnit.

Projects

Final Knife | iOS, Swift, Firebase, NoSQL, and JSON

Developed an iOS application which store, edit and retrieve recipes from the database with user registration.

Shopping App | Android, Java, Firebase, NoSQL, and JSON

Developed a fully functional Android application to browse, search, filter and buy cameras.

SDSU Class Registration | Android, Java, Volley, NoSQL, JSON, IOS, Swift, and Alamofire

Designed Android and IOS application for SDSU Class Registration to view, filter, add and drop multiple class.

Online Camera Store | Servlets, JSP, JavaScript, Ajax, and jQuery

Developed an online storefront for Cameras with detailed work on every feature.

Online Inventory System | Perl, State Management, Sessions & Cookies, Encryption and Data Serialization.

Design web application for merchant to add, edit and remove inventory for their business.

SDSU Marathon | PHP, MySQL, JavaScript, Ajax, HTML and CSS

Design application for the event with applicant registration. It validates form data at client and server side.

Online Library System | PHP, MySQL, JavaScript, HTML and CSS

Created a web application with team planning, peer review based on reuse system and alternative analysis.

Relevant Courses

Android Mobile App Development, iPhone/iPad Mobile App Development, Theory of Parallel Algorithm, Web Technology, Object Orient Programming, Information and Network Security, Cloud Infrastructure and Services, .Net Technology, Big Data Analytics, Applied Computer Vision, Database Management System, Software Engineering.

Workshop & Certification

Design Patterns | University of Alberta

Cyber Security Workshop | Alpha College of Engineering and Technology