

# SHREYAS DORLE

10779 Caminito Alvarez  
San Diego, CA 92126

Email: shreyas.dorle7@gmail.com  
Phone: (619) 316-4227

## EDUCATION

### ***Master of Science in Computer Science.***

San Diego State University, San Diego, CA.

**GPA: 3.68**

Dec 2015

### ***Bachelor of Engineering in Computer Science & Engineering.***

Nagpur University, Nagpur, India.

**First Division**

May 2013

## TECHNICAL SKILLS

<b>Languages:</b>	C#.net, JAVA.
<b>Web Technologies:</b>	JavaScript, HTML5, CSS3, LESS, SASS, Bootstrap, PHP, AJAX, XML, TWIG.
<b>JS Libraries/Frameworks:</b>	jQuery, Backbone.js, Underscore.js, Require.js, AngularJS, NodeJS, GruntJS.
<b>Tools:</b>	GitHub, AWS, phpMyAdmin, Docker, JIRA, HUGO, Visual Studio, Looker.
<b>Database:</b>	MySQL, Oracle11g.
<b>Operating System:</b>	Linux, Macintosh, Windows.

## PROFESSIONAL EXPERIENCE

- **Full Stack Web Developer, TVPage – HTML5, SASS, JavaScript, Backbone.js, TWIG, PHP, MySQL, HUGO** Nov 2015 (Current)
  - Developed various websites as per client requirement and worked on resolving the bugs/issues on client's website.
  - Developed the **cross-browser** and **cross-platform** compatible websites, also used AJAX with **restful APIs**.
  - Coordinated with UX team to review the design and monitor whether its implemented based on the business need.
  - Optimized the website for maximum speed and scalability by considering **SEO** SiteCheckup & Google PageSpeed Insights.
  - Developed an Iterator to sync products from **IBM WebSphere** Commerce into the TVPage platform.
  - Contributed in development of video player along with **Youtube Iframe** and **Google IMA Ads** integration.
  - Maintained and developed codebase by considering **scrutinizer** checks and writing **unit tests**.
  - Worked in the **agile environment** while having Daily standup and Bi-weekly sprint meeting and planning with the team.
- **Front End Web Developer, Underground Elephant – HTML5, Bootstrap, JavaScript, AngularJS, UELab** July 2015-Oct 2015
  - Designed and developed email newsletter for client using front-end technologies like **HTML5, CSS and Bootstrap**.
  - Created various web application forms by using Content Management System "**UELab**".
  - Responsible for requirement analysis, designing, planning, tracking and execution of the application.
  - Coordinated with QA team to review the test plans and work to resolve issues.
- **IT / BI Analyst, Underground Elephant – AWS, Linux, Looker, MySQL, Shell Script, JIRA** Dec 2014-June 2015
  - Generated various reports using joins, dimensions, measures, views, models and dashboards on **Looker**.
  - Learned to create EC2 Instances, different alarms and metrics on Cloud watch, VPC architecture on **Amazon web services**.
  - Developed a script to get a Google app backup and stored it on the Amazon servers using Linux command shell.
- **Web Development Intern, Tsecond Generation Technology Pvt. Ltd – C#.net, Visual Studio, MySQL, HTML, CSS** Summer-2014
  - Designed and implemented a user-friendly windows application for school registration desk, which is, used receptionist.
  - Designed and developed website components like index page, contact page, login and different internal forms.
  - Created and manipulated database using Microsoft SQL Server and implemented optimized **MySQL** queries.

## PERSONAL PROJECTS

- **My Portfolio – HTML5, CSS3, LESS, Bootstrap, JavaScript, AngularJS, NodeJS, GruntJS, GitHub**
  - An information guide to my education, technical skills, professional experience and my projects.
  - Github link: <https://github.com/shreyasdorle/Portfolio.git>

## ACADEMIC PROJECTS

- **Web Application Development – HTML5, CSS3, JavaScript, AJAX, PHP, MySQL**
  - Designed and developed a website for a Summer Camp where parent can enroll their children using a web application form.
  - Developed a website for Chocolate Factory where user can view the list for products via category and purchase.
- **Database & Web Programming – C#.net, Visual Studio 2013, HTML5, CSS, JavaScript, XML**
  - Developed a webpage having calculator applications like list calculator, conversion calculator and investment calculator.
  - Designed a relational database which is used to catalog movies and created a website to access the database.
- **Scientific Database Project – MySQL, PHP, HTML5, CSS, JavaScript, AJAX**
  - Designed and developed web interface tool to access and manage the database using embedded MySQL queries.
  - Created charts using Google chart API to extract and display the graphical data from database with easy user interface.