

EDUCATION

Master of Science– Computer Science | Texas A&M University – Kingsville | **(GPA: 3.90)** May 2018
Bachelor of Engineering- Computer Engineering | Gujarat Technological University(KJT)| **(CGPA: 7.52)** May, 2015.

SKILLS

- Programming Languages: HTML, CSS, JavaScript, AngularJS, NodeJS, C#, C & C++, .NET, PHP. | Tools: Cloud 9, Sublime Text, Eclipse, Visual studio 2010, SQL server 2008 R2, VMWare. | Worked with : React, Redux, NPM, Express, intermediate Express, MongoDB, Mongoose, AJAX, Howler JS, PassportJS, Passport-local, PaperJS, Bootstrap, WordPress, Semantic-UI, XML, JSON MS office, Git, Github, Heroku.

EXPERIENCE

- 1) Indian Oil Corporation Limited (I.O.C.L Gujarat Refinery), INDIA. Gujarat, Vadodara.
Intern (June 23rd 2014 – July 19th 2014)
 - Vocational job training on “Computer Networking” while perusing undergraduate degree.
 - Established small “LAN network”.
 - Case study on “Computer networking” structure of Refinery.
- 2) Satva Design Studio, Gujarat, INDIA. Gujarat, Vadodara.
Web Developer (August 2nd 2015 – January 7th 2016)
 - Custom website designing using HTML, CSS, JAVASRIPT and BOOTSTRAP.
 - Template website designing by using WordPress.
- 3) Virtual Assistance Internationals, Gujarat, INDIA. Gujarat, Vadodara.
Social Media Marketing Consultant (March 7th 2016 – July 25th 2016)
 - Off page SEO including Social media marketing, article marketing, email marketing, blog and forum posting.
 - Making new web template or reusing existing template according to client’s requirements.
 - Internet search, business intelligence, market research, competitor research, academic research.
 - Writing articles, web content, creative writing, reports, writing business manuals, editing.
 - Administrative /secretarial work, email management, calendar management & presentations.

PROJECTS

- 1) **“Go Camping”** Spring-2018
A website for camping lovers on which they can share their camping experiences. Users can add details about new camping sites and view different camp sites shared by other users using HTML, CSS, JavaScript, nodeJS, bootstrap, Express, Mongoose, Mongo Lab, other npm packages. | Visit: - <https://warm-plains-90299.herokuapp.com>
- 2) **“Color-Guessing-Game”** Fall-2017
A game app in which player have to guess correct color of given rgb format using HTML, CSS, JavaScript on sublime text | Concepts: DOM manipulation, Event Handling | Visit: - <https://github.com/drashti2277/Color-Guessing-Game>
- 3) **“Blogger-s-Blog”** Fall-2017
A compelling blog app which allows users to create and share blogs on their desired topics. | Programming language: HTML, CSS, JavaScript | Visit: - <https://github.com/drashti2277/Blogger-s-Blog>
- 4) **“Advanced library management System”** Spring-2017
Many advance features like students, faculties, supplier entry and records management, advance record searching with export to excel sheet facility and many more are included in this project was developed using Visual studio 2010, SQL server 2008 R2 and ASP.net.
- 5) **User defined Project “Result Analysis System”.** Fall-2015
System is to simplify the work of college faculty by reducing their on-paper work. Its main purpose is to create various reports of grades obtained by the students in college/university. It was build using Visual studio 2010, SQL server 2008 R2 and ASP.net.

CERTIFICATIONS & ACTIVITIES

Certified course in **vb.net**. | Online **“Web developer boot camp”** course. | Certified entry level Zumba instructor. | Part of many on campus organizations like “All Indian association TAMUK”, “Javalina student sustainability “ (JSS), “Dhol Tasha”. | Coordinator of many university festivals like Preview day, Spring Fling, Fall Carnival, International student’s week celebration etc.