

Experience

Vaidam Health - UI Developer

May, 2016 – Aug 2016

- 3rd employee in a leading healthcare startup.
- Built the UI for listing doctors, official blog posts, home page.
- Cross-functioned as a patient relationship manager for on-boarding (connecting doctors, hospital quotations, visa process, travel and stay).
- Technology stack: Drupal, HTML5, CSS and JavaScript.

Siminars Inc. – UI developer

Jan, 2015 – April 2016

- UI development for a learning social network (siminars.com)
- Performed testing and documentation of UI and services
- Technology Stack: HTML5, JavaScript, jQuery, Bootstrap CSS, Moustache templating engine

Tech Mahindra (AT&T) – Software developer

Feb, 2012 – Dec 2014

Project Portfolio Management tool for AT&T

- Customized a Project Portfolio Management tool which is used to standardize, manage and capture the execution of a project and operational activities.
- Was the acting manager for a team of 5 developers and testers.
- Front End Forms customization with appropriate validations, alerts and notifications.
- SQL and PL/SQL scripting.
- Service Request Management: Creating new request types and maintaining existing ones.
- Workflow designs.
- Rules, status dependency, workflow step & field security.

Order Management System (for AT&T)

- Involved in design and development of a tool that takes service requests for AT&T.
- Mentoring team members, code reviews and QA.
- UI and backend integration testing

Espire Info Labs – Software developer

June, 2011 – Feb, 2012

Brentwoods Club Website

- Development and testing of the website, Basic UI design and coding.

Skills

- Programming / Scripting: JavaScript, XML, XSLT, HTML5, JQuery
- Databases: Toad SQL, PL/SQL

Education

B. Tech - Information Technology from Maharishi Dayanand University**May 2007 to May 2011**

Awards & Achievements

- Awarded 'Rising Star' for consistently exceeding expectations & portraying high level of commitment.
- Won many internal appreciations for developing quality deliverables in Tech Mahindra.