

# RAJANYA VAZRALA

[www.linkedin.com/in/vrajanya/](http://www.linkedin.com/in/vrajanya/) | <https://github.com/vrajanya> | <https://vrajanya.github.io/porfolfiorv/>

574-386-7701 | [vrajanya@gmail.com](mailto:vrajanya@gmail.com)

A front-end web developer with a background in development and maintenance of web applications and a Nanodegree in front end web development from Udacity. Skilled in delivering quality code while meeting business requirements on time. Highly motivated to join the Women-in-STEM workforce from being a full-time mother by leveraging over 3 years of professional experience in developing web applications at Fiserv Inc. and Cognizant Tech.

## TECHNICAL SKILLS

---

HTML5, CSS3, JavaScript, jQuery, ES6, React JS, Bootstrap, MySQL, MS SQL 2000/2005, GIT, GitHub, JSON, Shell, ASP, C#, ASP.NET 1.0, VBScript, SQL Server Reporting Services 2005, QTP, Unit Testing, SDLC, A11Y, ARIA, WCAG 2.0

## EDUCATION

---

Front-End Web Developer Nanodegree, Udacity

Bachelor of Electrical Engineering, Bharathidasan University, India

## MY WORK

---

**Restaurant Review App** | <https://vrajanya.github.io/RestaurantReviewApp/>

- A mobile-ready responsive web application compliant to WCAG standards & fully tested with Chrome Vox
- Developed a seamless offline experience using Service Worker Cache API & MAPBOX API
- Languages/Techniques Used: HTML5, CSS3, JavaScript, ARIA

**Classic Arcade Game** | <https://vrajanya.github.io/ClassicArcadeGameClone/>

- A browser based Classic Arcade Game built by using Object-Oriented JavaScript & HTML Canvas
- In addition to adhering to all required technical specifications, added player selection and score tracking
- Languages/Techniques Used: HTML5 Canvas, CSS3, JS DOM, JSON

**Memory Game** | <https://vrajanya.github.io/MemoryGame/>

- Memory Game is a browser-based interactive card matching game, including game scores and player rating
- Languages/Techniques Used: HTML5, CSS3, JS DOM

**Udacity Portfolio Website** | <https://vrajanya.github.io/Portfolio/>

- A responsive portfolio website that will display images, descriptions and links to each of the portfolio projects completed through the course of Front-End web developer Nanodegree program
- Languages/Techniques Used: HTML5, CSS3, Flexbox, Media Queries.

## PROFESSIONAL EXPERIENCE

---

**Fiserv Global Services, Associate Software Engineer**

**Feb 2007 – Sep 2007**

- Migration of the legacy Loan Origination System client and web tiers to ASP.NET 2.0, C#
- Convert legacy crystal reports into SQL Server Reporting Services 2005
- Generate ETL-ready files from SQL Server to Mainframe systems

**Cognizant Technology Solutions, Programmer Analyst**

**Apr 2005 – Jan 2007**

- Maintenance & enhancements of Internet & Intranet applications (CSAA.com, viamagazine.com, passport.com) and various other web applications using ASP, CSS, HTML, Java Script and VB Script, MS SQL 2000
- Delivered client specific content and design changes using inhouse-CMS tools, Adobe PageMaker and Photoshop

**Credence Software Technologies, Developer**

**May 2004 - Apr 2005**

- Built new web pages for intranet sites using ASP, HTML, CSS, JavaScript, Adobe Photoshop

## VOLUNTEER WORK

---

- **Notre Dame Club of Atlanta** - Maintain content on ND Atlanta Website which is built on Squarespace. Manage events & registrations on a website built on imodules - Alumni Management Software
- **United Way** - Develop marketing collateral on Adobe photoshop, HTML, CSS for its "Give 5" fund drive