

Priyanka Shaji

T: 248-759-6787 | E: priyankashaji@gmail.com

LinkedIn: www.linkedin.com/in/priyanka-shaji GitHub: <https://github.com/priyankashaji>

A highly adaptable Front-End developer with a background in computer science and engineering seeks a position that melds my experience in collaborative work environments.

EDUCATION

Grand Circus Front-End Bootcamp | Detroit, MI – 2017

A 10 week coding bootcamp focused on HTML5, CSS3, JavaScript, JQuery, AngularJS, Node.js etc.

M.G University | Kottayam, India – 2005 to 2009

Bachelor of Science, Computer Science and Engineering

SKILLS

- | | | | |
|--------------|-------------|-----------|--------------|
| • HTML5 | • AngularJs | • JSON | • Oracle |
| • CSS3 | • Node.js | • XML | • MySql |
| • JavaScript | • Bootstrap | • ASP.Net | • WordPress |
| • JQuery | • AJAX | • C# | • Git/GitHub |

EXPERIENCE

Software Engineer (Volunteering), MVS Consulting | Bloomfield Hills, MI – Feb 2015–Sep 2015

Development of fully integrated legal software system on the cloud

- Convert the editable PDF form to HTML by using IDR Solution's online utility
- Transform the HTML form to editable ASP forms, add JavaScript validations, and apply CSS styling.

Web Admin (Volunteering), MEM Church | Farmington Hills, MI – Jan 2013–Present

Design, Development and regular maintenance of MEM Church website

- Designed and created webpages using WordPress theme, HTML, CSS, JavaScript
- Tested the website content, menu navigation, forms and emails
- Hosted the website and multimedia contents in hosting server using cPanel.
- Monitoring the website traffic through Google analytics.

Software Developer, Sun Info Systems | Kerala, India – Nov 2009–Apr 2010

Design and development of an Indian tax preparation software package

- Developed screens to capture tax rules, various income and expense information using ASP.Net, JavaScript, HTML, CSS
- Implemented logic to validate and store the information in to Oracle database.
- Defined business logic that process data to show the best investment option to minimize tax.
- Tested of end to end functionality of the application