|  |  |
| --- | --- |
| SHAURYA ARORA  1613 Black Duck Terrace Apt F, Carrollton, TX 75010  shaurya.arora1@gmail.com ▪ 214-202-2404 ▪ <http://shaurya.me/> ▪ github: shaurya947 |  |

**OBJECTIVE**

Seeking a full-time position as Software Developer / Engineer beginning in Summer 2016, where I can work on interactive and intuitive end-user applications using cutting-edge tools and technologies.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Programming Languages: | Java, JavaScript, HTML, C#, CSS, Ruby, C/C++, SQL, F# |
| Tools & Frameworks: | React, Material-UI, Node, Redux, jQuery, Webpack, Bootstrap |
| Industry Tools: | Atlassian tools (JIRA/ HipChat), Waffle.io, Git |

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| Web Developer Intern  Call-Em-All, Frisco, TX | Aug 2015 – Dec 2015 |

* Collaborated on “Material-UI” – open source JS framework that implements Material Design using React
* Contributed to API and documentation, released v0.12.x – v0.14.x of Material-UI
* Deployed Node app using Heroku and AWS that provides custom on-demand build of Material-UI
* Worked on full-stack web app using React, Redux, Restify, Mongoose and Bluebird (Promises)

|  |  |
| --- | --- |
| Software Developer Intern  Epic Systems Corporation, Verona, WI | Jun 2015 – Aug 2015 |

* Designed and developed new feature that enables doctors to customize reports on-the-fly
* Programmed feature using ASP.NET and custom JavaScript framework
* Collaborated with UX designers and conducted usability testing over short iterations

|  |  |
| --- | --- |
| Program Manager Intern  Microsoft Corporation, Redmond, WA | May 2014 – Aug 2014 |

* Worked on the .NET Ecosystem Program Manager team
* Collaboratively drafted spec for the “One .NET” feature – the future vision for the framework
* Developed the .NET Feature Catalog website and designed icons for features

|  |  |
| --- | --- |
| Math and Physics Tutor  UT Dallas Math Lab, Richardson, TX | Jan 2013 – May 2015 |

* Assisted college students in advanced and basic math and physics courses on walk-in basis
* Interacted with about 20 students per day, effectively explaining concepts and methods

**EDUCATION**

|  |  |
| --- | --- |
| B. S. in Computer Science  The University of Texas at Dallas, Richardson, TX  Academic Distinction Scholarship Recipient | GPA: 3.99  Expected: May 2016 |

**MEMBERSHIP AND ACTIVITIES**

|  |  |  |
| --- | --- | --- |
| Director of Industry Affairs, ACM of UTD | Apr 2014 – May 2015 | |
| Member, IEEE Student Chapter at UTD | Sep 2012 – Present | |
| CodeBurners Programming Competitions, UT Dallas | | Sep 2012 – Present |

**WORK AUTHORIZATION:** F-1 Visa