

SHAURYA ARORA

2006 Azure Pointe, Richardson TX 75080

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