TANMAY PAI

tanmay_pai@live.com| https://goo.gl/X6prN2 | (857)-272-2283 1410 Oak Tree Drive, Apt H, North Brunswick, NJ-08902

- EDUCATION -

Northeastern University, Boston, MA, USA

September 2010 - December 2012

Master of Science in Computer Science, College of Computer and Information Sciences

University of Mumbai, Mumbai, Maharashtra, India

August 2006 - May 2010

Degree in Bachelor of Engineering: Information Technology, Rajiv Gandhi Institute of Technology

COMPUTER KNOWLEDGE –

Web Technologies: HTML, HTML5, CSS, CSS3, JavaScript, ExtJS, AngularJS, jQuery

Frameworks: SASS, Compass, Bootstrap, Grunt, Selenium

Languages: Java, C, C++, MATLAB

Platforms: Microsoft Windows, Android, UNIX, Linux, MAC OSX

Softwares: Eclipse, STS, SVN, Git, MS Visual Studio, Axure, Balsamiq, Adobe Photoshop

Databases: Oracle, MySQL, MS Access

— WORK EXPERIENCE -

ACI Worldwide, Software Engineer, Princeton, NJ

April 2014 - Present

- Developing UIs with rich front-end components for the Universal Payments Framework using ExtJS
- Governing the visual changes to all the UI components to ensure they match the ACI Style Guide

ACI Worldwide, Associate Software Engineer, North Brunswick, NJ

February 2013 - March 2014

- Designed and implemented a CSS hierarchy spanning across the Universal Payments Framework
- Crafted an ACI based universal theme for all web apps by working with the UXD/VizD teams

Bose Corporation, Web Design Intern, Framingham, MA

May 2012 - August2012

- Collected end user requirements and refined them through usability sessions
- Designed paper prototypes and translated them into a SharePoint site using MOSS, HTML, and CSS
- Refined the designs using a combination of testing and high fidelity prototyping

MathWorks, Application Support Engineer, Natick, MA

June 2011 - December 2011

- Provided tech support to customers via phone and email focusing on MATLAB Deployment and API
- Assisted engineers in Europe and Asia as a world-wide support engineer
- Oversaw the activities in the Deployment/API team as a group leader

- PROJECTS -

Immediate Payments, ACI Worldwide

May 2016 – Present

- Optimized UI performance on the Payments Detail screen by improving the rendering time by 90%
- Created UI chart widgets that can be added to a dashboard using AngularJS and Highcharts
- Utilizing EMF Studio to create complex workflow screens based off UXD prototypes

Enterprise Metadata Framework (EMF) Studio 2.0, ACI Worldwide

January 2015 - April 2016

- Constructed the Page Builder module which allows rapid prototyping of payment CRUD screens
- Presented several sessions across multiple teams highlighting effective usage of EMF Studio

Agile Payments Solution Framework (APSF v1.3 - v1.7), ACI Worldwide

February 2013 – Present

- Upgraded the internally used ExtJS framework from 4.1.3 to 5.1.2
- Created a proof of concept to implement theming in APSF using SASS through ExtJS
- Transitioning towards becoming a Subject Matter Expert (SME) for CSS in APSF

— INTERESTS –

Road trips, Hiking, Books, Football