## hanne@gmu.edu

github.com/anneharun3

harunanne.netlify.com

# **HARUN ANNE**

Washington D.C. Metro Area | (404) 384-0916



linkedin.com/in/anneharun

**EDUCATION:** 

Masters of Science in Computer Science May 2019

George Mason University, Fairfax, Virginia

Bachelor of Technology in Computer Science May 2017

Mahatma Gandhi Institute of Technology, Hyderabad, India

**TECHNICAL SKILLS:** 

**Programming languages:** Java, Python, C.

Web Technologies: JavaScript, HTML5, CSS3, Bootstrap, ES6, AJAX, jQuery, Restful Services, WordPress.

Frameworks: ReactJS, Angular 7, Node.js, ExpressJS, AngularJS.

Database Technologies: Oracle 10g, MongoDB, MySQL, JSON.Data Visualization Tools: Tableau, Excel, Microsoft Power BI.

**Development Tools:** Visual Studio, GIT, Eclipse, npm, Apache Tomcat 8.0, Cogent, Disciple, Brackets.

**EXPERIENCE:** 

#### Graduate Teaching Assistant, George Mason University

May 2018 - Present

Organizing and running Java and Python lab sessions for undergraduate students.

Identifying issues in student's assignments and guiding them in their areas of improvement.

## Full-Stack Software Developer, ADP

Aug 2016 - Jul 2017

- Worked on a project named IPM, which processes HR services to the existing clients of ADP for a trial period.
- Developed an entire chat functionality which includes creating web pages to capture the client's requirements and perform validations using ReactJS and Node.js.
- Reduced page load time to less than 2 seconds for 10+ websites, obtained search engine rankings and boosted the conversion rate by up to 37%.
- Performed manual testing for various test cases during the developmental phase of the product.
- Participated in the daily huddles and weekly team meetings.
- ReactJS, Node.js, MongoDB, HTML 5, CSS 3, JavaScript, RESTful APIs, MVC, Webpack, Mocha, Visual Studio.

## Software Developer, Naaniz(naaniz.com)

Mar 2016 - Aug 2016

- Created an e-commerce website for Naaniz with ReactJS and Java.
- Developed features and refined code, producing smoother operations and enhancing user engagement.
- Delivered engaging user experience through optimization of images, code, and cross-browser compatibility and thereby increasing Time on Page by 60+ seconds.
- Managed the Git repositories and reviewed the code.
- Java, ReactJS, HTML 5, CSS 3, JavaScript, Bootstrap, WordPress (Creta), Apache Tomcat 7.0, Visual Studio.

#### **PROJECTS:**

## Web Application for CS department- George Mason University

• Developed a web application for Computer Science department that incorporates a student survey form to note the student reviews about the department. (Java, JavaScript, jQuery, HTML 5, CSS 3, AJAX, Bootstrap, Apache Tomcat)

## Web Application for adding Remainders

- Developed a web application using MEAN stack for setting up reminders. Used node.js for providing RESTful API.
- Angular is used for frontend design and accessing the API.

(MongoDB, ExpressJS, Angular 7, Node.js)

#### Web Application for Restaurant

Developed a modern responsive food delivery website with an aesthetically pleasing UI design.

(HTML 5, CSS 3, JavaScript, Bootstrap, Angular 7, Google Maps API)

#### **Linear Blend Skinning**

- Implemented Linear Blend Skinning on a given structure using Laplacian and quadratic solvers.
- Divided skin into meshes and performed movement using captured handles on the skin mesh. Used SciPy's sparse matrices to get time-efficient results.
  (Python - SciPy and NumPy modules, JavaScript, HTML 5, CSS 3)

#### **Content Based Image Retrieval System**

• Developed a content-based image search engine with an accuracy greater than 90%. It uses OpenCV library to read the image and NumPy module to generate statistical data. (Python - OpenCV and NumPy modules)

#### **Real-Time Animation System**

• Implemented motion capture data, forward kinematics, Quaternion and Euler angle representations, key-frame interpolation and inverse kinematics using Qt Creator development environment. (JavaScript, HTML 5, CSS 3)