|  |  |  |
| --- | --- | --- |
| **1 2nd St, Apt 1410,**  **Jersey City, NJ 07302.**  **kaizad.avari@live.com**  **(973) 932 - 9587** | Kaizad V. Avari | **linkedin.com/in/kaizadavari**  **github.com/itskaizad**  **kaizadavari.com** |

**EDUCATION**

**UNIVERSITY OF FLORIDA** *[GPA 3.89/4.0]*  GAINESVILLE, FL

*Master of Science, Computer Science* MAY 2017

**UNIVERSITY OF MUMBAI** *[GPA 3.5/4.0]* MUMBAI, INDIA

*Bachelor of Engineering, Information Technology*  MAY 2015

Honors and Distinctions

* Published “SmartHelmet” in the IJAFRC Journal, Spring 2015
* Winner of Prakalpa State Competition for Electronics, Fall 2013
* Certified Android Application Programmer, Neebal Technologies, Spring 2012

Technologies Java, C# (.NET), C++, Python, HTML, CSS, JavaScript, TypeScript, SQL,

Frameworks Spring, Hibernate, Angular, Redux, Kubernetes, Unity3D, Android, UWP, Mongo, Elastic, Ignite

**EXPERIENCE**

Blackrock NEW YORK, NEW YORK

***Associate SDE***  Jun. 2017 – Present

* Implemented *Kubernetes* application support into Blackrock’s orchestration server.
* Worked on modeling *Application Packaging* for Blackrock’s continuous delivery system.
* Designed and developed *web applications* for Accounting and Cash Reconciliation teams using *Angular*.
* Designed and developed an *ETL server* for loading data into *Elasticsearch*, developed accompanying

data server to support the accounting application.

* Implemented application *metrics* and dashboard; used that to analyze and speed up application server subroutines, significantly speeding up server.

Department of Anesthesiology, University of Florida GAINESVILLE, FLORIDA

***Simulation Developer Assistant and Summer Intern*** Jan. 2016 – May. 2017

* Developed mixed reality simulator in Unity 3D using C# for simulating anesthetic procedures.
* Designed and developed curriculum based intelligent tutor for UF Shands resident doctors.
* Architected and developed unique software for curating curriculums for the intelligent tutor.
* Designed platform to modularize multiple simulations for short development turnaround time.

KJ Somaiya College of Engineering Labs MUMBAI, INDIA

***RIIDL Intern*** Aug. 2012 - Aug. 2013

* Developed an application for the Bhartiya Sanskrit Peetham to help teach Sanskrit.
* Launched ‘Learn Sanskrit’ application on the Google Play Store with **27,000+** downloads

**PROJECTS**

Parsi Portal Service MUMBAI, INDIA

***Co-Founder***Dec. 2014 - Present

* Developed Parsi Portal’s Android application and accompanying publisher website.
* Launched service to the globalZoroastrian community, reaching **4000+** active users in two weeks.

Smart Helmet MUMBAI, INDIA

***Lead Programmer***  Aug. 2014 - Aug. 2015

* Developed Bluetooth helmet with accompanying ‘Helmet Companion’ Android application.
* Managed smartphone events through augmented voice prompts and voice feedback.

Computer Society of India Council 2013 MUMBAI, INDIA

***Technical Team & Instructor***Aug. 2013 - Aug. 2014

* Developed and implemented *CSI Portal* application for Android used by **1200** students.
* Taught and instructed workshops on Ubuntu, Android, Adobe Muse and more to students.