Sharvil Shetty

(979) 985-8535 | sharvilshetty.143@gmail.com | https://github.com/shavyshetty | Bryan, Texas

EDUCATION

Texas A&M University, Mays Business School, College Station, Texas

Masters of Science in Management Information Systems

GPA: 1st Semester Student May 2018

S.I.E.S Graduate School of Technology, Mumbai India

Bachelor of Engineering in Computer Science

GPA: 3.69 / 4.0 June 2013

TECHNICAL SKILLS

Cloud Services: AWS, Splunk

Programming Languages: C#.NET, Python, C, C++, Java

DB & Scripting Languages: SQL, HTML5, JavaScript, JQuery, CSS

Technologies &Frameworks: SQL Server 2012.NET MVC 4, ADO.NET

EXPERIENCE

Texas A&M University

College Station, Texas

August 2016 - Present

Tutoring and guiding undergraduates from Systems Analysis and Design class

TATA Consultancy Services

Graduate Assistant- Teaching

Module Leader

Sydney, Australia

August 2015 - July 2016

- Designed and developed 4 critical web applications for an Australian Banking Major, using C#.NET, MVC4 and JSON, these applications automated customer on-boarding, saving 40 minutes per customer
- Formed SQL queries and procedures resulting in faster and data driven applications
- Utilized Splunk to troubleshoot application issues ensuring 100% application availability
- Devised and implemented process improvement solutions quantified to upwards of \$100,000 in effort savings

TATA Consultancy Services

Mumbai, India

Software Developer

December 2013 - August 2015

- Implemented mini projects, usually 4 per quarter, involving website development for seasonal campaigns using C# .Net, HTML, CSS, JQuery and SQL leading to increased customer inflow
- Administered content for 3 websites using Vignette Content Management System (CMS) and Adobe Experience Manager (AEM) tools ensuring a consistent customer experience

PROJECTS

• **E-Recruitment Portal:** Formulized and implemented C# based Web Application to automate graduate onboarding onto a company

Implementation Language: C#.NET, MVC4

Software Used: Microsoft Visual Studios 2010 Database: SQL Server 2008

• **Digital Wallet:** Conceptualized and implemented Android and Web Based application to carry out P2P monetary transfers by scanning a QR-Code

Implementation Language: Java (Android SDK), HTML, JavaScript Database: MySQL

LEADERSHIP

SIES Graduate School of Technology

Mumbai, India

Chief Organizer

February 2011 and 2012

• Organized 2 mini-marathons in association with NGOs including CRY, PETA and PCRA, enthusiastically attended by upwards of 400 individuals thus spreading the awareness

SKILLS, ACTIVITIES & INTERESTS

Technical Interests: Apache Hadoop, MapReduce, Blockchain

Published Papers: QR-Code based Digital Wallet for peer-to-peer monetary transactions

Activities: Played Handball for my home State, an enthusiastic traveler having visited 4 continents in the last 10 months, camped at 11 locations in Sydney and love cooking Indian cuisines