Rochester, NY 14623

EDUCATION

Rochester Institute of Technology | Rochester, NY

Master of Science in Computer Science

Expected: Aug 2018 **GPA**: 3.44

Courses: Adv. Programming Skills (Design Patterns and C#), Web Services, Big Data Analytics, Foundation of Algorithms

University of Mumbai | Mumbai, India

May 2013

Bachelor of Engineering (B.E.) in Information Technology

SKILLS

Languages: C#, Python, Java, SQL Web Technologies: HTML, JavaScript, jQuery, ASP.NET, Angular, Bootstrap, Node.js

Databases: SQL Server, Oracle Tools/IDEs: Visual Studio, VS Code, IntelliJ, PyCharm, Unity3D

Environment: Windows, Mac Web Services: REST

WORK EXPERIENCE

Software Engineer Intern | MatrixCare | Minneapolis, MN

Jan 2018 - May 2018

- Fall risk assessment from clinical notes using machine learning algorithm (Logistic Regression) leveraging Azure ML Studio
- Build new functionality in existing Form Builder and store data using Entity Framework and LINQ
- Develop and execute user stories adhering to the acceptance criteria as written and committed to
- Created ASP.NET web forms containing C# code for business and data access logics. Used Gitlab for version control

Software Engineer Intern | MatrixCare | Minneapolis, MN

May 2017 - Aug 2017

- Developed new features such as image upload & cropping functionality using jQuery, HTML5 and CSS
- Designed a gamification concept for managers to set/view goals for their team using ASP.NET and C#
- Developed front-end using Angular and participated in database design on SQL Server
- Modeled an innovative Alexa Skill using Flask-ASK framework to automate the data entry in the existing product application using voice commands with the help of existing RESTful APIs

Software Engineer | IGATE Global Solutions Ltd. | Mumbai, India

Nov 2013 - Jun 2015

- Implemented and tested Oracle ERP R12 Financial modules such as AR, AP, PO, INV, SLA
- Documented test cases and performed testing for quality assurance and used PL/SQL developer tools

PROJECTS:

Alexa in Mixed Reality (Capstone) - (C#, Unity3D)

Sep 2017 – Dec 2017

- Developed a hologram of Alexa in Unity3D for HoloLens and integrated Alexa Voice Service in it
- Integrated an Alexa skill to find emotion in the tone of headlines from News API by integrating IBM Watson's Tone Analyzer Sticky Notes (Personal) - (PHP, MySQL) **Dec 2017**
- Designed a Sticky notes application where user can create profile, login and add notes to the dashboard
- Application was developed using PHP and MySQL

Boston Airbnb Booking System - (MEAN)

T9 Messenger - (C#, WPF)

Nov 2017

- Design a web application which takes Boston Airbnb dataset, store it in MongoDB and performed CRUD
- Client-side designed using Bootstrap, Angular UI and templating for dynamic views and server-side using Express.js

API interaction with Database - (C#, ASP.NET Core, PostgreSQL)

Apr 2017

- Implemented CRUD functionalities for library management in ASP.NET Web API with MVC structure
- Created API Endpoints that allows user to make requests and response with JSON data using Swagger

Programmable Web Query System - (Python, MongoDB, AngularJS, Bootstrap)

Apr 2017

- Created an application that parsed programmable Web API's data using Python and stored it in MongoDB
- Designed a search page using AngularJS and Flask framework to search relevant APIs from the stored data

- Designed a WPF T9 messenger using the MVVM design pattern and event driven programming

- Built **T9 predictive** text input using Dictionary and LINQ

Movie-Actor-Numerology - (Python, RESTful APIs)

Feb 2017

Mar 2017

- Connected 3 RESTful APIs where output of one API acted as an input to another API
- Extracted a list of actors from JSON data obtained from movie API, then retrieved an actor's birth date from wiki API which in turn provided their numerology details from a Numerology API

Harvey Specter's Quote (Personal) - (Node.js, ASK SDK)

Nov 2016

- Published a fact based custom Alexa skill to narrate popular dialogues from TV Sitcom Suits