# **NIKHIL PRASHAR**

(914)733-8184 | www.nikhilprashar.us | nnprasha@syr.edu | www.github.com/nnprasha | https://www.linkedin.com/in/nikhil-prashar

#### **EDUCATION**

Master of Science, Computer Engineering GPA: 3.903/4.0

May 2018

Syracuse University, Syracuse, NY

Bachelor of Technology, Information Technology **GPA: 3.78/4.0** 

May 2016

Manipal University, Manipal Institute of Technology, India

#### **TECHNICAL SKILLS & INTERESTS**

Languages: Java, C, C++, C# .NET, SQL, HTML/CSS, Xaml, Xamirin, Android, Git.

Web Technologies: JavaScript, AngularJS, Angular 2, SpringMVC, Entity Framework, ASP .NET, Firebase.

#### **WORK EXPERIENCE**

## Graduate Teaching Assistant, Syracuse University, Syracuse, NY – under Prof. Jim Fawcett

- Object Oriented Design course (C++)
- Software Modelling and Analysis course (C# .NET, WCF, WPF)

January 2018 – Present

**August 2017 – December 2017** 

Software Engineering Intern (Angular 2, ASP .NET, Entity Framework, Xamirin Framework, XAML) Slalom Consulting, Boston, MA

June 2017 – August 2017

- Developed **Web Application** and **Mobile Application** for Slalom consultants using **Agile Development Cycle** to make entries and approvals for expenses & reimbursements quicker and easier.
- Designed database & used Entity Framework Code-first migrations to manage expense information.
- Implemented Web Application using **Angular 2 & ASP .NET**.
- Implemented Mobile Application using Xamirin and Prism frameworks, with XAML as the front-end.

# Graduate Analyst Intern (Java, Spring MVC, Angular JS, JUnit)

January 2016 - June 2016

Blackrock Inc, Gurgaon, India

- Designed Web Application using Agile Development Cycle to handle FIX Message Configurations.
- Automated saving FIX Message configurations to the database to avoid manual database entries.
- Implemented back-end using Java & SpringMVC Architecture & front-end using AngularJS and HTML/CSS.
- Tested application using JUnit.

# **ACADEMIC PROJECTS**

## VenYou (Android, Angular 2, Firebase), Syracuse University

October 2017 - December 2017

- Developed Event Organization Application on Mobile (Android) and Web (Angular 2) platforms to allow users to participate in events & host events.
- Implemented location-based recommendations using Angular-Google-Maps (AGM) for Web & Google Maps API for Android.
- Implemented firebase connectivity and authentication to store & access event & user information.

## OrangeDrive (Android, Firebase), Syracuse University

October 2017 - December 2017

- Developed Campus Recruitment Portal for Syracuse University for Mobile (Android) platform, using different layouts, Recycler Views, View Pagers, Multiple Fragments and firebase connectivity and authentication to store & access student & job information.
- Provided functionalities for students to filter, search & apply for jobs, that were posted by recruiters that visit campus for career fairs.
- Provided functionalities for recruiters to post new jobs & review student applications.

## Type-based dependency Analysis & Remote Code Publisher (C++, HTML, CSS, JS), Syracuse University

February 2017 – May 2017

- Developed tool to perform Dependency Analysis on files and publish them as web pages.
- Extracted lexical contents from source code files to generate Abstract Syntax Tree & analyzed it to build Type Table.
- Analyzed **Type Table** to find dependencies between set of files which get stored in **No-Sql** database.
- Published analyzed files as web pages and provided facility to expand and collapse classes and function bodies.

## Key/Value No-SQL Database (C++), Syracuse University

January 2017 - February 2017

- Developed No-SQL In-memory database to handle massive data collection and analysis, using XML support to persist the database.
- Implemented template class to store Key/Value pairs with each value consisting of metadata and child relationships with other values.
- Implemented packages to support complex queries to database (union/intersections of two or more keys).

# Test Harness (C#, .NET, WCF, WPF, Multithreading, App Domains), Syracuse University

August 2016 - December 2016

- Developed Automation Testing Tool based on Client Server Architecture to automate integration testing.
- Implemented functionality to test multiple client's code concurrently and generate detailed test reports for client.
- Executed tests that run test driver on small set of packages, recording pass status and logging execution details.
- Submitted Test Requests to Test Harness via request messages naming one or more test driver executions.

# **ACCOMPLISHMENTS**

• 50% Scholarship grant at Syracuse University. • Best Intern Project Award at Slalom Consulting Summer Project fair, 2017.