Manvijay Lather

· Phone: +1 (716) 563-8200 · E-mail: manvijay@buffalo.edu

· Website: manvijay.github.io · GitHub: Github.com/Manvijay · Linkedin: Linkedin.com/in/manvijay

EDUCATION

State University of New York, School of Engineering and Applied Sciences, Buffalo, NY

12/2018

Bachelor of Science • Major: Computer Science • Minor: Mathematics

GPA: 3.8/4.0 · Honors: Summa Cum Laude

EXPERIENCE

Student Associate Developer, Centene Corporation (Fortune-100, Health Care Company)

06/2018-12/2018

- Fully redesigned a .NET web app. Used Angular for Front-End, C# for Back-End and SQL for Database.
- Learned about AGILE Methodologies and JIRA.

Student Assistant, School of Engineering and Applied Sciences, University at Buffalo

09/2017-05/2018

Worked with Dean's office to teach elementary school kids of Buffalo the basic concepts of Science by performing experiments with goods used on a daily basis like rubber bands and straw.

Summer Intern, BSNL, India (Federal Telecommunication Company of India)

06/2016-07/2016

Worked under the supervision of Chief Engineer on networking problems and dealt with customer issues.

Cofounder, Club Kairos, India (Entrepreneurship Club)

07/2015- Present

Organized and managed sponsors for MAGNUS, biggest event on-campus where the students pitched ideas in front of established local entrepreneurs to find suitors for their business ideas.

PUBLICATIONS

Automation of Sugarcane Management Plant (Research Paper)

Designed the Software Architecture Model which takes care of every aspect from farming to cane processing to billing and assigning contracts to legit farmers.

PROJECTS

Movie Theatre Ticketing System (C++)

Built a system for management of ticket counter in a movie theatre using C++.

Interpreter (Java and Standard Meta Language)

Built an interpreter in Standard Meta Language and Java to compare the efficiency of code in these two languages.

Android Sports Application (Android Studio**)**

Front-End QUIC website (HTML, CSS, JavaScript)

Built the front-end of the website for QUIC. This project was the Runner-up at Buffalo Startup Weekend 2018.

Built an Android App which lets user compare two players beside keeping track of live scores and league tables.

.Net/ Angular Web Application (Typescript, C#, SQL, HTML, CSS)

Built a web app which retrieves, filter and display formatted data using REST APIs.

Social Networking Database (PostgreSQL)

Designed a database using PostgreSQL for a social networking website similar to Twitter.

LEADERSHIP EXPERIENCE AND EXTRA-CURRICULAR ACTIVITIES

Sports Captain, International Center for Applied Sciences, India

07/2015-05/2016

Organized Sports week for the college and led the college soccer team at various events.

Volunteer, Camporall

06/2017

• Assisted **Dr. Liesl Folks' team** in carrying out *MAGNETISM!!* workshop.

Tamer, Lions Club of Manipal University, India

02/2015-07/2016

Organized events and workshops and coordinated with delegates to arrange meeting.

TECHNICAL SKILLS

- Languages: Java, C++, C, C#, Typescript, HTML, CSS, JavaScript, XQuery, MySQL, PostgreSQL, Assembly Language Programming, Standard Meta Language, Unified Modelling Language
- Frameworks: Angular, .Net, Jasmine, Bootstrap
- Tools: Android Studio, Eclipse, Visual Studio, MatLab; Adobe Illustrator, Photoshop; Karma; MS Suite