



I am a senior, majoring in Computer Science along with Mathematics as minor at State University of New York in Buffalo. My mind gets incited by the aesthetics of outcome inferred from the love for problem solving. Beside my interest in coding, I love to follow all kinds of sports. In my sophomore year, I wrote a research paper on Automation of Sugarcane Processing Plant, which was published in MIBSRC 2017. Majority of my computer science work had been in Java, C++, C and Angular (HTML, Typescript, C#). Currently, I'm interning part-time at Centene Corporation as a Student Associate Developer, until my graduation in December 2018. I'm open to full-time opportunities starting January 2019.



716-563-8200



manvijay.github.io



manvijay@buffalo.edu



github.com/Manvijay

Experience



- **Student Associate Developer**
Centene Corporation

Working on Angular and .Net framework to build a web app.

- **Student Assistant**
School Of Engg. and Applied Sciences, UB
Worked with Dean's office to prepare and execute science experiments with School Kids in Buffalo.

- **Cofounder**
Club Kairos
Organized Magnus, the biggest entrepreneurship event on campus where students pitched their business ideas in front of local entrepreneurs.

- **Summer Intern**
BSNL
Worked under the supervision of Chief Engineer on networking problems and dealt with customer issues during my internship.

Education



- **State University of New York, Buffalo**
Bachelor of Science, Computer Science
Minor: Mathematics
CGPA: 3.8
Honors: Dean's List (2016,2017)

- **DPS RK Puram, New Delhi, India**
High School
Grade: 94% (A)

Featured Projects



(For my other projects please visit my website manvijay.github.io)

- **Android Sports Application (Android Studio)**
Built a mobile app which lets user compare two players and also kept track of live scores and league tables.
- **Social Networking Database (PostgreSQL)**
Designed a database using PostgreSQL for a social networking website very similar to Twitter.
- **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.
- **Image Recognition System (MatLab)**
Built an image recognition system for a subset of the Sun's Database for Image Processing using MatLab.



Positions Held

- **Visiting Academic Advisor**
Adarsh Group Of Institutes, India
- **Sports Captain**
International Center for Applied Sciences
- **Tamer** (Event Co-ordinator)
Lions Club
- **Board Member**
International Languages Club, SUNY Buffalo

Skills

Programming Languages

Java



C/C++



C#



TypeScript/Javascript



HTML



CSS



SML



MySQL/PostgreSQL



XPath



XQuery



Assembly Language



Design and Dev

Android Studio



Adobe Illustrator



Frameworks

Angular 6



Jasmine



Bootstrap



Other Tools

Git, Visual Studio,

MatLab, Linux,

Eclipse