Home: (309)452-6852 Cell: (309)825-9654 Email: matanatr96@gmail.com

Address: 3131 Firefly Ct. Normal, Il 61761 Campus Address: 800 w Marietta st. NW Atlanta, GA

Linked in: [www.linkedin.com/in/anush96](http://www.linkedin.com/in/anush96) Github: <https://github.com/Matanatr96>

Group Blog: <https://bonafidegradehustlers.wordpress.com> Website: [www.thelastmattapalli.com](http://www.thelastmattapalli.com)

Education: High School: 5.3/5.0 GPA, Rank 16 of 436 students, 5 years in French, 3 year violinist

University: Georgia Institute of Technology; Majoring in Computer Science GPA: 3.69  
 Minor in Applied Mathematics GPA: 3.60  
Research: Android UI Development  
 Worked alongside Matt Sanders and a team of students in UI Development. Worked on finding a clean, well-functioning base level UI. Created a website to share this information with other beginner android developers (Spring 2015)  
 Android Application Creation  
 Worked to create an application that took existing application/ideas and merged them into one single application. Existing applications include buses, social app, food, class  
 locations/building uses and activities on campus. Focused on pinging school twitter database for tweets to display on social tab of app (Fall 2015 – Spring 2016)

Projects: Hack Illinois

Created an app that takes advantage of android’s GPS API and sound features to create an app, which should have, suppressed all sounds when the user entered a pre-determined GPS radius from a set location (36 hour hackathon – 2/23/16)

Positions: State Farm Summer Intern

Assigned work in the database team by setting up their onboarding process. Made changes to the whole design of the program, rerouting focus from boring links to interactive videos and more helpful resources. Spent free time helping the developers find problems in Hadoop software. (Summer 2015)

PegasusCRM

Fixed major problems in PDFHalo (sideproduct of Pegasus) including a whole redesign of the system architecture, better implementation of the MVC methodology and improving base functionality. (Fall 2016 – Spring 2017)

Clubs: GIT MAD: Students create a functional app for the community

Learned about back end work and design for a simple data retrieval app from Upperclassmen and helped create a layout for the team app (Fall 2015 – Spring 2016)

GT Big Data: Collaborative effort to solve real life data problems

Working with a team of 6 students to Use social media shares, article regency, news

sites, and other articles to rank news articles for display (Ongoing)

GT WebDev: Lectures designed to introduce web development topics

Learned about a multitude of topics including: HTML, CSS, JavaScript, Node.js, MongoDB, and Rest API. All the while advancing my HTML and CSS ability (Ongoing)

Concentration: Coursera Data Science Specialization

Enrolled in an online course taught by Johns Hopkins covering the concepts and tools from getting and cleaning data to asking the right kinds of questions to making inferences and publishing results. (Fall 2016 – Spring 2017)

Skills: Developed Languages: CakePhp, Java, R, MySQL, Python, HTML, CSS. Basic: JavaScript, C++  
Programming Skills: OOP Design Patterns, Android, CakePhp, Database manipulation, MVC framework

Applications: Android Studio, Photoshop, Intellij, MySqlWorkbench, Putty, Git Bash/Powershell

Interested in working in any Data Science position