# **ANISH MANNE**

 ✓ mirmanne@gmail.com **678-772-5004** 

github.com/mirmanne ? mirmanne.github.io/Profile # linkedin.com/in/anishmanne in Python, MERN [MongoDB, Express.js, React.js, Node.js], Java, JavaScript, jQuery, HTML5, CSS3, Bootstrap, MySQL



# EDUCATION

## Georgia Institute of Technology | B.S. Computer Science

Threads/Concentration: Intelligence & Information Internetworks Minor: Business

- Freshman (Sophomore standing) planning to pursue multiple internships and co-ops to gain extensive real world experience
- Current Coursework: Object-Oriented Programming; Discrete Mathematics; Financial & Managerial Accounting
- Upcoming Coursework: Objects and Design; Data Structures and Algorithms; Computer Organization and Programming
- Received confirmation for a Student Internship at Georgia Tech's Partnership for Advanced Computing Environment (PACE)

Georgia Institute of Technology & Georgia State Univ | High School Dual Enrollment AUG 2019 - MAY 2020 GPA: 4.0 Coursework: Linear Algebra, Multivariable Calculus, English Composition I & II



## **EXPERIENCE**

## Complete Web Development Bootcamp | Udemy (tiny.cc/07tpsz)

JUN 2020 - JUN 2020

AUG 2020 - MAY 2024

- Learned full-fledged website and web app development including aspects of both front & backend development
- Key projects: Personal web Profile, Blog web page, To-do List
- Technologies & Tools: MongoDB, Express.js, React.js, Node.js, Bootstrap, Atom, MongoDB Atlas

# **Information Technology Intern | Pyramid Consulting, Inc.** (www.pyramidci.com)

AUG 2019 - MAY 2020

- Pursued a yearlong Talented & Gifted Career Internship acquiring hands on software development and SDLC experience
- Enhanced Corporate Website benchmarked competitors, gathered requirements, improved performance and productivity
- Core contributions: Revamped Staffing & Academy sections, created several forms and a new streamlined navigation menu
- Technologies: HTML5, CSS, JavaScript, jQuery, Joomla!

### Machine Learning Research Intern | Georgia Tech Research Institute

JUN 2019 – JUL 2019

- Conducted literature reviews attaining knowledge of various ML algorithms: Linear Regression, Multiple Linear Regression, Support Vector Machines, Natural Language Processing, K-Nearest Neighbors, Deep Learning/Artificial Neural Networks
- Acquired good understanding of Natural Language Processing, data classification and its use across marketing, decision support, business analytics domains
- Project: Performed NLP topic modeling on a very large set of articles fetched via Google News API to identify and generate the 10 most popular news topics
- Technologies & Tools: Python, MySQL, Anaconda platform, Spyder IDE, MySQL Workbench

#### Machine Learning A-Z: Hands-On Python & R In Data Science | Udemy (tiny.cc/oatpsz) MAY 2019 – JUN 2019

- Built various prediction & data categorization ML models; Handled topics like Reinforcement Learning, NLP, Deep Learning
- Java & OOP: Good working knowledge of Object Oriented Programming and Java development mostly via course projects

# **LEADERSHIP & AWARDS**

- Eagle Scout Patrol Leader, Instructor, Historian
- School Officer National Beta Club: largest club at school
- Team Player Academics, Extracurriculars, Scouting, Sports
- National Merit Scholarship Finalist
- National AP Scholar
- Georgia Certificate of Merit Top 5% in state

# **ACTIVITIES**

- Member, The Agency Georgia Tech's AI & ML student club that is part of Center for ML@GT
- Member, GT iOS Club (Georgia Institute of Technology iOS Club)
- Varsity Tennis Player with multiple State Championship appearances; Was active member of Beta, FBLA & HOSA clubs