

MICHAEL GUPTA

ONESTREAM CONSULTANT

AREAS OF EXPERTISE

- OneStream
- Business data analytics, application optimization and software implementation.
- Programming Languages MYSQL, HTML (Hypertext Markup Language), CSS, Java, Python, Golang, CO
- Software Applications: Web page design, Tableau, Microsoft Office Suite, Power BI, OneStream
- Blueprism Robotic Process Automation (RPA)

EDUCATION/PROFESSIONAL

Bachelor of Science in Information Technology, George Mason University, Fairfax, VA, 2018
Associate of Science in General Studies, John Tyler Community College, Midlothian, VA

CONTACT INFORMATION:

michael.gupta@skehana.com
908.894.3916

Michael is an Information Technology professional with a Bachelor of Science in IT from George Mason University and an Associate of Science in General Studies from John Tyler Community College. My background has equipped me with a strong foundation in OneStream, programming languages (Java, Python, C++), database management, system analysis, and cybersecurity.

Throughout his studies, he engaged in hands-on projects and internships, applying theoretical knowledge to real-world IT challenges. These experiences have enhanced his technical skills, as well as his abilities in teamwork, communication, and leadership.

Michael is proficient with various IT tools and technologies, including software development environments, network configuration, cybersecurity frameworks, and cloud computing platforms. He is adaptable and quick to learn new technologies, which is essential in the ever-evolving IT industry.

He is passionate about contributing to innovative projects and driving technological advancements. His goal is to join a dynamic organization where I can apply my skills, continue my professional growth, and make a meaningful impact.



RELEVANT EXPERIENCE

Skehana Systems LLC - May 2024

Senior OneStream Consultant

Consultant, MindStream Analytics

July 2023 - December 2023

- Develop custom code using .NET and C# within the OneStream Application to implement business requirements into the system.
- Work within Jira on an agile system
- Worked with custom table views and reporting using SQL/ SQL Server and custom code to create an import process to marketplace solution Capital Planning within the OneStream Application.
- Designed and implemented a Capital planning solution for a billion-dollar client.
- Worked on the creation and design of test scripts.
- Worked on data loads to the system using finance rules and data management steps/sequences.

Software Developer Consultant, Definitive Logic

June 2022 - July 2023

- Develop Business Rules using .NET and C# within OneStream Application.
- Work within Jira on an agile system
- Work with SQL Server Tables and queries to develop batch upload needs.
- Work in excel to analyze data for reporting to create logic reproduction within .NET

Software/Full Stack Developer Consultant, CGI FEDERAL, Fairfax, VA

February 2020 - July 2022

- Develop API'S using GOLANG and Codegen Swagger 3.0 that allowed large data loads to be imported into systems and reports to be made of the data coming in.
- Worked within MYSQL/DB2 databases to query data and create staging environments to be able to develop Golang code to perform a variety of complex tasks.
- Worked within AWS's base functionality (S3 Buckets, param store etc.)
- Tested API functions using Postman software.

RELEVANT EXPERIENCE

RPA Developer, PACE LLC, Vienna, VA

June 2019 – February 2020

- Developed Digital Workers using Blue Prism in both a team and individual setting.
- Developed Proposals for Different Clients in a team setting.
- Worked in an Agile Environment.
- Worked on projects for USCIS, IRS, TSA, State of Tennessee, BluePrism and for other in-house systems.
- Blue Prism Certified.
- Designed and created Workflow and documentation for Digital Workers.

IT and Media Manager, Benedictine College Preparatory School, Richmond, VA, February 2019 – June 2019

- Maintained and updated the organization's website using HTML, CSS and the school-implemented website content management system.
- Used iPrism software to maintain our systems firewall.
- Supplied Technical support and assistance to the staff of 70+, 200+ students and parents.
- Provided IT assistance for the school's fundraising campaign to help raise Millions of dollars from our \$20 million goal for new facilities.
- Monitored and secured the school's network infrastructure to ensure it was protected and being used correctly.
- Served as the Robotics coach for the school and mentored 20+ students.
- Maintained more than 15 printer system operations across the organization.
- Ensured the school's network system stayed running through and after power outages.
- Worked with fundraising tools such as Online Express.

Project Lead Developer Fairfax, VA, January 2018 – December 2018

- Served as lead for senior design capstone project
- Made sure we stayed within the budget of our client (Havabite Eatery)
- Redesigned the Entire Website using various tools.
- HTML, CSS, JS, JAVA.

Data Occupancy Analyst CBRE and Booz Allen, McLean, VA, May 2018 – October 2018

- Used data analytics principles to gather data for occupancy planning.
- Assisted with the implementation and setup of new project and facility management software such as Kahua and Service Insight 7.
- Created Excel Data dashboards and helped in the creation of Tableau Developmental Dashboards.
- Used my technology background to perfect business operations
- Workplace Projects Tracker
- Occupancy Planner Surveying Tracker