

# ADITYA GARG

(585)-957-3143 • [ag1482@rit.edu](mailto:ag1482@rit.edu) • [adiplier.com](https://adiplier.com) • [LinkedIn/in/adiplier](https://www.linkedin.com/in/adiplier) • [github.com/adiplier](https://github.com/adiplier)

## PROFESSIONAL SUMMARY

Experienced Application Developer with 3.5+ years in full-stack development and cloud computing at IBM. Skilled in front-end and back-end technologies, CI/CD, and agile development. Certified in finance, telecom, and travel sectors, with a strong track record in optimizing performance and leading knowledge transfers. Currently a Software Engineer intern at RRH, developing a C# .NET onboarding application for new nurses, focusing on API development and backend optimization. Also working as a Research Assistant in Proteomics.

## PROFESSIONAL EXPERIENCE

### Rochester Regional Health(SWE Intern)

Jan 2025 - Present

- Developed and maintained a scalable onboarding application for new nurses at Rochester Regional Health network of 12 hospitals and over 5,000 nurses, focusing on API development using C# .NET to support the team working with React for a seamless application.
- Optimized the backend with secure coding practices using Entity Framework in compliance with healthcare data standards.

### IBM (Application Developer)

Dec 2019 - July 2023

- Developed key features, including tag-specific filters for document search, and enhanced the functionality of an Angular-based internal web portal supporting over 150 team members on IBM Cloud, by implementing new business logic and executing critical bug fixes.
- Deployed the front end for the Angular based internal web portal using IBM Cloud's CI/CD pipeline and prepared for Azure Certification as part of IBM's drive for certifications for all IBMers.
- Led the rapid development and delivery of a mobile-responsive highly visible responsive partnership website of AWS with IBM (Middle East and Africa region) by undercutting the expected 3 week development period and delivering in 1 week's time (Achieved Efficiency of 200% and a cost reduction of 67%)
- Developed a new template using tailwind CSS, JavaScript, and HTML to speed up development of future Sales websites by 20%.
- Wrote a PowerShell script for Getting Windows Host Machine System Information for multiple systems via PowerShell and exporting to a CSV file for reports thereby optimizing 3 days of manual work into a 10-minute task
- Ensured all SAP systems in the landscape were functional and promptly resolved any issues, resulting in consistent 10/10 Customer Satisfaction ratings throughout 2020.
- Trained new team members by conducting 20 Knowledge Transfer Sessions over the course of 5 weeks with often 20+ points of interest each lasting at least 1 hour 30 minutes and scheduled according to the team's requirements

## TECHNICAL SKILLS

**Programming languages and Technologies:** Python, Java, HTML, CSS, JavaScript, TypeScript, C, C++, C#, GIT, TailwindCSS, REST, JQuery, Angular, React, NodeJS, PostgreSQL, MongoDB, Spark, Cassandra, H2database, Windows PowerShell, Zsh, Microsoft Office, Jira, Jenkins

## EDUCATION

**Master of Science in Computer Science** - Rochester Institute of Technology | Rochester, NY

Aug 2023 - Aug 2025

Notable Points: Teaching Assistant for Foundations of Cryptography; Research Assistant working on Proteomics and ursgal2

**Bachelor of Technology in Computer Science** - Manipal University Jaipur | Jaipur, RJ, India

Aug 2015 - May 2019

Relevant Coursework: Design and Analysis of Algorithms, Big Data Analytics, Internet of Things

## ACADEMIC PROJECTS

### Find Best Decision Tree using Gradient Descent | Big Data Analytics

May 2024 - Aug 2024

- Found the best values for the three dimensions of constructing decision trees on a given dataset
- Created 6 decision trees simultaneously each tree having a variation of the three dimensions.
- Achieved a sub 4 minute time using python multithreading when starting from 9 random starting coordinates doing gradient descent.

### Data Mining and Analysis of [2021 MyAnimeList Dataset](#) from Kaggle | Big Data Analytics

Jan 2024 - May 2024

- Performed data mining on over 100 Million watch records and gained helpful insights about user watch patterns.
- Used K-Means clustering after loading the data using Python into PostgreSQL and MongoDB and cleaning it.
- Found valuable user watch habits which could be used by streaming companies to invest in profitable Intellectual Properties.

## PERSONAL PROJECTS

### Web Based JavaScript Games

Dec 2021 - Mar 2023

- Built a Web Resource Management Game using Bootstrap hosted on [GitHub](#)
- Built a game based on manipulating different complex systems using combinations of vehicles to maximize score hosted on [GitHub](#)

### Discord Notification Bot

Jul 2018 - Aug 2018

- Designed and implemented a JSON webhook based discord bot that uses IFTTT integration to push new video notifications from select youtube creators using REST API directly to the discord server chat.

### Web Scraped Data for machine learning

June 2018 - July 2018

- Engineered a robust web scraper using Python's BeautifulSoup and Selenium libraries to efficiently extract articles and metadata from high-traffic websites like [www.livemint.com](https://www.livemint.com) and [www.coindesk.com](https://www.coindesk.com), automating data collection and streamlining content analysis.