**SURYA NEDIYADETH**

**Jersey City, New Jersey**

(Available for Full Time Opportunities)

+1(929)-592-1489 [nediyadethsurya@gmail.com](mailto:nediyadethsurya@gmail.com%20)  [www.linkedin.com/in/n-surya](http://www.linkedin.com/in/n-surya) <https://github.com/Surya7612> <https://surya-nediyadeth-portfolio.web.app>

**Education**

**Master of Science in Computer Science | Stevens Institute of Technology Jan 2022 – Dec 2023  
(w/ Graduate Certificate Program in Machine Learning)** Hoboken, NJ

**Relevant courses:** Agile Methods for Software Dev, Human-Computer Interaction,

Deep Learning, Artificial Intelligence, Natural Language Processing, Database Management Systems II,

Intro to Python for Financial App, Intro to Bloomberg & Thomson-Reuters

**B. Tech in Computer Science and Engineering | Alliance University Aug 2017 – Aug 2021**

**Relevant courses:** Data Structures and Algorithm, TCP/IP, OOPs using C++, Compiler Design (Unix) Karnataka, India

**Technical Skills**

**Programming/Scripting Languages:** Python, Java, R, SQL, C, C++

**Database Services:** MySQL, MongoDB

**Web Development:** HTML, XML, CSS, Bootstrap, JavaScript

**Tools, Libraries and Framework:** GIT, AWS, TensorFlow, PyTorch, Keras, Pandas, NumPy, Scikit-learn, SciPy, Matplotlib, OpenCV, Dlib, Flask, Node.js, React, Django, Pygame, Docker, Pyspark

**Academic Projects**

**MQC: Feb 2023 – May 2023**

* Designed and implemented the MQC (Multi-Feature Query Compiler) in Python 3.8 to optimize Ad-Hoc OLAP queries in SQL. Integrated PostgreSQL 15, strategically leveraging key packages reducing development time by 20%.
* Collaborated with a cross-functional team of two to pioneer innovative data manipulation techniques within MQC, simplifying intricate query expressions. The project eliminated the necessity for multiple sub-queries and joins, resulting in a remarkable 30% reduction in query execution times.

**critiQs: Feb 2023 – May 2023**

* Developed and led the front-end development efforts for critiQs, a cinephile-focused web app, demonstrating expertise in creating responsive and visually appealing interfaces using HTML, CSS, Bootstrap, JavaScript, and jQuery.
* Collaborated effectively with the team of five to integrate the TMDb API, enriching the user experience with comprehensive movie details. Contributed partially to backend connectivity using Django and SQLite.
* Delivered the project within the 3.5-month timeline, garnering excellent user feedback from 15 reviewers, receiving a 95% satisfaction rate.

**Experience**

**Graduate Student Course Assistant | Stevens Institute of Technology, NJ Sep 2022 – Dec 2022**

* Fulfilled multiple roles including tutor, grader, course preparer, and assignment designer, enhancing the learning experience for a class of 89 students.
* Enhanced student comprehension and project success rates through dedicated weekly office hours, resulting in a 10% uplift in class grades and a 15% increase in successful data-related project submissions.

**Web Development Intern | Ethical Edufabrica Pvt. Ltd., Karnataka Aug 2020 – Oct 2020**

* Completed professional web development training, acquiring skills in HTML, SQL, PHP, CSS, and Bootstrap.
* Designed and implemented a "Protein Database Management" project, meeting specified requirements and utilizing learned languages and frameworks.

**Research Intern | National Institute of Technology Rourkela, Odisha Jun 2019 – Jul 2019**

* Advanced “Session-based Recommendation Systems” by implementing and refining a GRU-based RNN model, achieving significant improvements over traditional methods through dataset experimentation.
* Gained experience in Item-based Collaborative Filtering algorithms to complement advanced session-based recommendation systems.

**Volunteer Experience**

**Multi-Project Fellow | Third Estate Ventures, Inc., NY Feb 2024 – Present**

* Led the end-to-end development of data-driven projects, from manipulation and analysis to interactive dashboard creation for real estate insights, employing machine learning for trend identification and business metric definition, leveraging Python and SQL for enhanced strategic decision-making.