Ritvik Thakur

906-231-5767 | ritvik.thakur04@gmail.com | linkedin.com/in/ritvik-thakur | github.com/Ritz963

EDUCATION

University of Maryland - College Park

College Park, MD

Bachelor of Science in Computer Science, Double Major in Mathematics; GPA: 3.91

May 2027

Relevant Coursework: Computer Systems, Data Science, Computer Vision, Discrete Structures, Algorithms, Object Oriented Programming, Organization of Programming Languages, Linear Algebra, Calc III, Differential Equations

Experience

Undergraduate Researcher

August 2023 – Present

University of Maryland - College Park

College Park, MD

- Developed predictive models with **Python** to forecast company lobbying on environmental policies.
- Boosted strategic decision-making by extracting actionable insights from predictive analyses of company-specific factors such as size, sector, and location.

Software Engineer Intern

Nov. 2022 – June 2023

Washington Software

Gaithersburg, MD

- Developed a **React Native** essay-writing app with **Firebase** integration, utilizing OpenAI's **GPT API** for resource searching, citations, and comments; managing the full development lifecycle across 3 months.
- Organized Scrum team of 4 members using **Jira**, while also creating **UML** diagrams and flowcharts for projects.

C++ Team Leader

Aug. 2021 – Feb. 2023

Kids for Code

Rockville, MD

- Created curriculum, course materials, and assignments for a Virtual tutoring service targeted at children from the ages of 8 to 12. Service taught courses for Python, C++, Java, and HTML CSS.
- Managed the C++ branch and directed 10+ teachers with 1900+ students from 11 different countries.

Summer Intern

July 2021 – Aug. 2022

Nobel Explorers

Remote

- Collaborated within an intern team to develop a professional website for a Pakistani restaurant.
- Designed and delivered comprehensive troubleshooting and internet safety presentations, providing training to 30+
 interns and employees, contributing to enhanced cybersecurity awareness.

Projects

Outfit-ID (WIP) | React, Node.js, Express, Python, Firebase, AWS S3, Bootstrap

- Designed a full-stack web application with **React.is** frontend and **Node.js/Express** backend.
- Integrated **Firebase** for authentication and **Firestore** for database management to store user-specific datas.
- Utilized AWS S3 for secure and scalable image storage, ensuring efficient handling of large image uploads.

Robust Vision System | Python, Matplotlib, numpy, OpenCV

- Engineered an AI-driven vision system by developing and training a custom Gaussian Mixture Model (GMM), refining ~15 parameters using Expectation Maximization (EM) algorithms to achieve 95% accuracy in segmenting and isolating orange balls from complex image backgrounds.
- Accurately estimated object distance from the camera with a margin of error below 5%, leveraging machine learning-based image analysis techniques and geometric transformations in OpenCV and NumPy.

Drone Facial Recognition - BitCamp | Python, React, OpenCV, dlib, Flask

- Enabled real-time streaming and web interactions for drone video feed achieving a processing latency under 500ms.
- Utilized OpenCV for real-time facial detection, landmark analysis and score calculation.
- Came in 3rd out of **500+** participants.

Airplane Strike Data Analysis | Python, NumPy, Pandas, Matplotlib

- Analyzed a dataset of 200,000+ airplane strike incidents, uncovering key trends and patterns in aircraft damage, frequency, and flight phases.
- Conducted data cleaning and filtering using Pandas to isolate specific trends for accurate analysis.

TECHNICAL SKILLS

Languages: C, C++, Java, Javascript, HTML, CSS, Python, Dart, R, OCaml, MIPS Assembly, Bash, Matlab Frameworks/tools: React, Pyplot, Pandas, NumPy, Firebase, NoSQL, OpenCV, MediaPipe, Flask, Simulink