Manan Ahuja

Tampa, Florida [manan.10ahuja@gmail.com](mailto:manan.10ahuja@gmail.com) 6693026033 in/mananahujaa <http://manan-portfolio.s3-website-us-east-1.amazonaws.com/>

# EDUCATION

## Bachelor of Science in Computer Science

Minor in Entrepreneurship and Innovation engineering •University of South Florida •Tampa,FL • 2024 • 3.37

# EXPERIENCE

## Software Engineering Intern

### Mphasis Limited June 2023 -July 2023, (Remote)

* Spearheaded the deployment of intricate applications via Kubernetes, Docker, AWS EC2 instances, and CI/CD servers, ensuring flawless execution.
* Optimized network services, significantly minimizing downtime by implementing efficient host IP allocation on AWS EC2 and Route53.
* Played an integral role in developing software and pipelines using Django (Python), APIs, and Jenkins.

## Systems Engineering Intern

### Elite Quad Core Solutions LLC June 2022 - August 2022, New York, NY(Hybrid)

* Expertly configured over 5 Cisco firewalls, reinforcing network security through SSL decryption, ensuring seamless and protected access.
* Collaborated closely with 2+ key clients to tailor SSL decryption solutions for Palo Alto two-ethernet port firewalls, enhancing security measures.
* Streamlined data operations by seamlessly integrating diverse systems, enabling the generation of comprehensive analytical, and quality reports.

## IT Intern

### Victora Auto Pvt Ltd June 2021 - August 2021, India

* Engineered ERP processes, optimizing billings, inventories, and 50+ sales orders through tailored SAP codes.
* Spearheaded communication with 250+ potential clients for RFQs, fostering valuable business relationships.
* Facilitated seamless operations by providing crucial updates to marketing and technical VPs during site/client visits.

# PROJECTS

## InCollege

University of South Florida • September 2023 - Present

* Collaborating in agile, Scrum-based development with 5+ team members, connecting college students and enhancing career prospects.
* Utilizing Jira, Git, Python (backend), HTML, CSS, JavaScript, Google APIs, and Pytest for testing.
* Contributing to project planning, adhering to SDLC principles, with scalability provisions for 50,000+ students and potential deployment on Azure Kubernetes.

## Microservices Navigation App

Personal • https://github.com/mananahujaa/Microservices-in-python • August 2023 - Present

* Engineered Django microservices, harnessing 5+ Google APIs (reCaptcha, Places, Distance Matrix, Geocoding) for a robust navigation web app.
* Orchestrated full-stack development, merging Python(Django), HTML, CSS, JavaScript, AJAX and jQuery for a seamless and dynamic user experience.
* Elevated efficiency with AWS EC2 and Kubernetes, enabling dynamic scaling, load balancing, and high-performance hosting.

## Clickhouse VS ReadySet

Research • https://github.com/mananahujaa/Clickhouse\_VS\_ReadySet.git • June 2023 -September 2023

* Conducted Big Data research on a dataset of size 100,000,000+ rows, performing a thorough comparative analysis between ClickHouse and ReadySet.
* Employed large datasets and complex SQL queries to assess performance, revealing ClickHouse's superior speed with query execution up to 40% faster.
* Contributed data-backed insights to the project, demonstrating expertise in data analysis and database performance evaluation in nanoseconds.

## Camera Dataset Analysis

University of South Florida • June 2023 -August 2023

* Analyzed a diverse dataset of 1,038 camera models using Python (Pandas, NumPy, Matplotlib, Scikit-learn) to predict prices with 95% accuracy.
* Employed machine learning (Linear, Decision Tree, Random Forest Regression) for precise predictions.
* Automated web scraping of 3,500+ camera reviews, incorporating sentiment analysis and NLP for insightful summaries.

## Terraform-IaC for Scalable AWS Infrastructure

Mphasis Limited • July 2023 - July 2023

* Crafted KPI-driven reports, enhancing processes through Terraform (IaC), provisioning IAM roles and EC2 instances with meta-arguments for a client project.
* Leveraged HCL language and Terraforms modular structure of 4+ dedicated files, ensuring an organized, efficient codebase.
* Seamlessly scaled and managed application deployment via Docker containers, optimizing efficiency.

# CERTIFICATIONS & SKILLS

### Awards & Certifications: AWS Cloud Practitioners (AWS CLF-C01), Oracle SQL (1Z0-071), USF Green & Gold Scholarship

**Technical Skills: C++, Java, JavaScript, Node, Spring Boot, MySQL, PL/PG SQL, React, Vue, CSS, SQL, HTML, Python, C, Swift, dockers, YAML, Linux(Ubuntu), MongoDB, PowerPoint, Excel, Agile(Scrum), SDLC, SAFe, Jira**