

# Mustaeen Ahmed

[mustaeen.dev](http://mustaeen.dev) | [contact@mustaeen.dev](mailto:contact@mustaeen.dev) | [linkedin.com/in/mustaeenahmed](https://linkedin.com/in/mustaeenahmed) | [github.com/must108](https://github.com/must108)

## EDUCATION

### University of Central Florida

Bachelor of Science in Computer Science

Orlando, FL

Aug 2023 - May 2027

## EXPERIENCE

### Software Engineer Intern

Cloudflare

Jan 2026 - Present

Austin, TX

- Built, owned, and shipped 4+ high-impact **end-to-end** features for Cloudflare's **beta** product, **Containers**.
- Scaled and architected a **10x** increase in container resource limits, expanding usability for **enterprise customers** and unlocking a projected revenue impact of **\$250M+**, while maintaining **99.9%** system stability.
- Implemented regional deployment constraints for **Containers**, reducing latency by **87%** via city-level targeting.
- Introduced jurisdiction-based constraints for **Containers**, unblocking adoption by **public sector** clients and supporting a projected revenue impact of **\$175M+**.

### Software Engineer Intern

Handshake

Nov 2025 - Jan 2026

San Francisco, CA

- Optimized multimodal pipelines with **LangChain** and **Python**, improving downstream task accuracy by **19%**.
- Applied **diffusion models** for **synthetic data** generation, improving efficiency by scaling dataset size by **300%**.

### Quantitative Software Engineer Intern

Morgan Stanley

Jun 2025 - Aug 2025

New York, NY

- Migrated a **C++** quantitative trading platform to the web, reducing latency by **50%**, and integrated **Grafana**.
- Developed **Python** pipelines for risk management, integrating market data and improving report quality by **45%**.
- Implemented an interpreter for **Intex Deal Modeling Language**, improving deal processing speeds by **200%**.

### Software Engineer Intern

U.S. Department of Transportation

Jan 2025 - Mar 2025

Washington, D.C.

- Built and deployed a scalable web application with **AWS CDK**, **Lambda**, and **S3** for real-time data processing.
- Leveraged **RESTful APIs** with **Amazon API Gateway** and **DynamoDB**, reducing backend latency by **54%**.
- Developed a vessel tracking interface, improving port scheduling operations by **28%** and port throughput by **44%**.

### Software Engineer Intern

Leidos

Sep 2024 - Dec 2024

Orlando, FL

- Engineered multimodal pipelines with **Transformers**, improving visual-language performance in **LLMs** by **22%**.
- Fine-tuned **vision-language** and **machine learning** models for **pre-training**, increasing efficiency by **37%**.
- Constructed **data scraping** tools with **Python**, automating data collection and increasing productivity by **20%**.

## PROJECTS

### Knight Hacks Monorepository | *Next.js, React, TypeScript, SQLite, Tailwind CSS, tRPC, Drizzle ORM*

- Architected a website for club registration with **React**, serving **2000+** students and **20+** company sponsors.
- Facilitated development of new tooling architecture, increasing **DX** by **80%**, and developer efficiency by **90%**.
- Implemented a multi-purpose chat bot with **25+** useful commands to serve a club chat of **5000+** members.

### AgentNow | *Next.js, React, TypeScript, Google Cloud, Python, FastAPI, Eleven Labs, RAG, Machine Learning*

- Placed **2nd** out of **20+** competitors for ServiceNow's **Agentic AI** challenge at Knight Hacks 2025.
- Deployed a **retrieval-augmented generation** API with **Google Cloud**, reducing enterprise costs by **80%**.
- Built a tool to assist enterprise clients with product selection, consultants with sales, and sales analytics.

### GuitAR | *C#, Unity, Meta SDK, Algorithms, Audio Classification*

- **2nd place winner** of the **Best Overall** category at Knight Hacks 2024, surpassing **102** submitted projects.
- Architected an educational mixed reality application for learning and practicing the guitar, with **15+** lessons.
- Designed an **audio classification** algorithm which converts audio frequencies to binary data for note validation.

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, TypeScript, R, C, C++, C#, Java, Go, HTML, CSS, GLSL, SQL

**Frameworks:** React, Angular, Spring Boot, Next.js, Node.js, Express.js, Tailwind CSS, tRPC

**Libraries:** scikit-learn, PyTorch, TensorFlow, NumPy, Pandas, Flask, Django, OpenCV

**Tools:** Git, Cloudflare, Amazon Web Services, Microsoft Azure, Google Cloud Platform, Redis, Docker, MongoDB, Jupyter Notebook, Linux, Kubernetes