ANEESH KRISHNA

linkedin.com/in/aneesh495 | tinyurl.com/Aneesh-Krishna | github.com/Aneesh495 | parthas6@purdue.edu

EDUCATION

Purdue University - Honors College

Class of 2027

B.S. Computer Science & Statistics

Minors: Math & Finance

- Courses: OOP (Java) · C/Python Programming · Computer Architecture · DSA · Blockchain · Systems Programming
- Organizations: Boiler Blockchain · Purdue DOSA · Cricket and Social Outreach · Tamil Sangam Purdue

EXPERIENCE

Caterpillar Inc. (Data Mine) | Data Science Researcher

Aug '25 - Present

- Increased Caterpillar's paint material usage tracking efficiency by integrating data sources into a centralized database
- Reduced time to evaluate process improvements by developing a Power BI dashboard that visualized consumer trends
- Minimized unplanned production downtime by 25% by creating a Django-based reporting tool for system anomalies

Full Send AI Consulting | Founding Engineer

Jul '25 – Present

- Delivered deployable AI agents to clients by packaging LLM workflows in modular frontends with an automated setup
- Designed Full Send's production chatbot using APIs, React, and Node.js, improving lead response rate by 80%
- Led end-to-end UI/UX revamp of company website, brand, and contact pipeline, increasing engagement time by 300%

PlaytoonIt Inc. | Software Development Intern

Jun - Aug '25

- Scaled to 100+ concurrent players by optimizing ECS and netcode, cutting server costs by 30% and packet loss by 25%
- Reduced bandwidth by 35% by compressing serialized data and implementing delta updates
- Cut latency spikes by 50% through event-driven architecture and object pooling, reducing player churn by 15%

Retail Hedging LLC | Software Engineering Intern

Mar - May '25

- Reduced login latency by 50% by optimizing Auth0 flows and lazy-loading components in a React platform
- Secured payment processing by implementing an Auth0-Stripe integration with RS256-signed JWTs
- Boosted API throughput by replacing polling with a one-time token fetch pipeline using JWT syncing

Purdue CILMAR | Data Science Researcher

Mar - Jun '25

- Modeled sentiment trends across 18,000+ student surveys to track COVID's impact on education and values
- Discovered a 30% increase in intercultural learning metrics post-pandemic through longitudinal statistical analysis (p < 0.01)
- Engineered automated data pipelines for 18k+ survey responses, reducing preprocessing time by 60%

PROJECTS

Freelance DAO - Ethereum Platform

Fall '24

- Achieved 99% uptime by designing a fault-tolerant Ethereum freelance platform with decentralized dispute resolution
- Reduced gas costs by 50% via Hardhat-tested smart contracts and optimization checks for dispute resolution workflows

Vibe - Social Messaging App

Winter '24

- Scaled to 80+ concurrent users by architecting a Java socket-based chat system with thread pooling and message queuing
- Improved session reliability by integrating auth, media caching, and load-balanced worker threads

Portfolio - Personal Website

Spring '25

- Developed a professional portfolio website using Next.js, JavaScript, React, and Tailwind CSS with modular routing
- Achieved 100% SEO and 90% accessibility Lighthouse scores via semantic markup and optimized asset loading

Local Storage Stats - Analytics Dashboard

Summer '25

- Transformed raw student data into real-time insights by engineering a high-performance analytics dashboard
- Enabled performance insights, difficulty analysis, and data exports with dynamic visualizations and personalized benchmarks

SKILLS

 $\textbf{Languages:} \ Python \cdot JavaScript/TypeScript \cdot Java \cdot C++ \cdot C \cdot SQL \cdot Go \cdot R \cdot Solidity \cdot HTML/CSS$

Frameworks: React · Node.js · Next.js · Django · Spring Boot · FastAPI · Express.js · GraphQL · Redux

Tools: Git · Docker · AWS/GCP/Azure · Jenkins · Firebase · Linux · MySQL · Pandas · Apache Spark · Jupyter

Certifications: Ethical Hacking · Network Defense · Operating Systems · Computer Hardware (CISCO)