Kaushik Chaturvedula

+1 (224) 678-1562 | kaushikchaturvedula@gmail.com | Portfolio | LinkedIn | GitHub | Leetcode

SUMMARY

Software Engineer with one year of experience in FinTech, focusing on high-performance software, full-stack development, and asynchronous, event-driven architectures. Proficient in C++, Java, Python, and frameworks like PyTorch, React, Node.js, Spring, Django, and FastAPI. Skilled in low-latency solutions, RESTful APIs, and working with messaging systems such as Kafka and RabbitMQ. Experienced in developing scalable web applications, fault-tolerant microservices, containerization with Docker, and database systems. Adept in systems programming, multi-threading, parallel computing, and optimizing performance-critical applications on Linux. Strong foundation in algorithms, data structures, system design, deep learning, machine learning, NLP, and Al/ML frameworks.

EDUCATION

Purdue University, Indiana – Master of Science in Computer Science (Jan 2024 - May 2025 | GPA: 4.0/4.0)

National Institute of Technology Warangal, India – Bachelor of Technology in Mechanical Engineering (Aug 2018 - May 2022)

Ranked: 9227 out of over 1.2 million students (top 0.8%) in JEE Mains 2018, India's national engineering entrance exam for admission.

EXPERIENCE

Purdue University (Indiana, U.S.) – Teaching Assistant and Research Assistant (Sept 2024 - Present)

- Assisting in delivering course material and grading for Programming Language Design.
- Contributing to high-performance computational cosmological simulations research using Python with datasets >300TB.
- Implementing parallel processing techniques to improve performance in HPC environments.

Wibmo (Bangalore, India) - Associate Software Engineer (Jul 2022 - Apr 2023)

- Developed and optimized backend services for a Risk-based Authentication Engine in a leading FinTech firm, enhancing fraud detection and prevention, including identifying money laundering and BIN attacks, ensuring secure transaction processing.
- Architected scalable microservices for high-traffic apps, improving reliability, performance, and optimizing transaction processing time.
- Developed asynchronous, event-driven systems with RabbitMQ and Kafka, achieving a 20% reduction in latency.

Freecharge (India) – Full Stack Developer Intern (May 2021 - Jul 2021)

· Optimized microservices, led memory caching initiatives, and improved load balancing to enhance efficiency and system reliability.

Ravgins (India) – Front-end Developer Intern (Jun 2020 - Aug 2020)

• Built web/mobile applications from scratch using various front-end frameworks (like Angular) and tools, enhancing user engagement.

PROJECTS

- **PlanPulse**: Task management platform inspired by Jira, built with Spring Boot, React, MongoDB, deployed using Docker. Features JWT-based authentication, role-based access control, task and board management, file handling, and a vibrant front-end interface.
- **Lexi-Phylax**: Al-driven hate speech classifier using CNNs with FastText embeddings and BERT transformers, achieving an incredible 99% accuracy with diverse datasets and advanced preprocessing for scalable NLP content filtering.
- **SwiftNet**: A high-performance C++ networking library designed for low-latency, scalable server applications, utilizing io_uring, kqueue, and asynchronous I/O for efficient connection handling. Incorporates request pipelining and modern C++ coroutine-based virtual thread work offloading to maximize CPU utilization and manage high-throughput workloads effectively.
- FlashPoint: High-performance in-memory key-value store with epoll-based async I/O and event-loop networking for low-latency, scalable access, optimized with concurrent connections, timer-based resource handling, and pipelined requests for high throughput.

TECHNICAL SKILLS

- Al and Machine Learning: Natural Language Processing, Computer Vision, Deep Learning, TensorFlow, PyTorch, Al tools
- Full-Stack Development: Spring Boot, Node.js, Express.js, Django, FastAPI, React, Angular, Jest, Cypress, Testing Frameworks
- Software and Data Management: Web Services, API Design, Distributed Systems, Real-time Data Processing, System Design.
- Databases and Operating Systems: MariaDB, MySQL, PostgreSQL, MongoDB, Couchbase, MacOS, Linux, Windows
- High Performance Computing: Multi-threading, Virtual Threads, Coroutines, GPU Programming (CUDA), MPI, OpenMP
- Low-Level Development: Memory Management, File I/O, Systems Programming, Socket Programming
- Programming Languages: C, C++, Java, Python, C#, JavaScript, SQL, N1QL, PowerShell
- Technologies and Platforms: Git, Docker, Redis, RabbitMQ, Apache Kafka, Postman, JMeter, AWS, Azure, GCP, JIRA, Heroku