Ayush Kanaujia

(312) 998-2083 | kanaujiaayush1499@gmail.com | Atlanta, GA | linkedin.com/in/ayushkanaujia-ak1410 | github.com/ayush1014 | www.ayushkanaujia.com

Professional Summary

Full Stack Software Developer with experience in building scalable web and AI-first applications using React, Node.js, and AWS. Specializes in LLM-based tools, real-time platforms, and full-cycle cloud deployment.

Skills

Languages: Python, JavaScript (ES6+), TypeScript, SQL, Java, C, HTML5, CSS3

Frontend Technologies: React, Next.js, Vue, Angular, Tailwind CSS, Bootstrap, Material UI, Chakra UI, HTML, CSS

Backend Technologies: Node.is, Express.is, FastAPI, GraphQL, Flask, MySQL, PostgreSQL, DynamoDB

AI/ML Tools: OpenAI API, Hugging Face, NLP, LLM, MCP, RAG, Transformers, Scikit-learn, Pandas, pyTorch, vector DB, Langchain

Cloud & DevOps: AWS (Lambda, EC2, S3, RDS, CloudWatch), Firebase, Docker, GitHub Actions, CI/CD Pipelines

Experience

Software Developer Intern

Comprehend Pt (Healthcare AI Startup)

June 2025 - Present

Amherst, NY

- Engineered an AI powered scribe that transcribed 5,000+ conversations/month into EMR ready summaries using OpenAI LLM and NLP.
 Build and tested 20+ modular frontend components in React 18 and TypeScript for 15 EMR platforms, improving UI responsiveness.
- Developed an **LLM** based universal search and EMR navigation agent that reduced manual lookup time by 50%.
- Monitored and scaled backend services with GraphQL, AWS Lambda and EC2, achieving 99.9% uptime across 2 product environments.

Application Engineer

June 2024 - June 2025

Facility Services, Northwest Missouri State University (**Project Demo:**https://tinyurl.com/nwmsu-fleet)

Marvville, Missouri

- Led end-to-end development of a university-wide fleet tracking platform adopted by 5+ departments to manage 200+ vehicles.
- Built 6+ fiscal-year dashboards with Chart.js and MySQL to automate 20+ monthly reports for refueling and maintenance KPIs.
- Implemented 12+ modular **REST APIs** and centralized logging to improve admin efficiency by 60%.
- Worked alongside cross-functional team members in Agile sprints, ensuring on-time delivery and shared ownership of milestones.
- Integrated automation testing using Jest and Playwright, reducing regression bugs by 30% and enhancing release confidence.

Software Engineer

SPG America

June 2023 - June 2024

Piscataway, New Jersey

• Maintained and scaled 3+ internal dashboards using React and Vue.js, improving data visibility for enterprise clients.

Collaborated with 4 Agile teams to ship weekly feature updates; led code reviews for 100+ PRs.

• Streamlined reusable UI components and REST API integrations, accelerating feature rollout and reducing dev time by 25%.

Developer

Aug 2021 - May 2023

Northwest Missouri State University

Maryville, Missouri

- Constructed backend APIs for an academic scheduling platform using Express.js, delivering 60% of MVP features in two months.
- Refined student-faculty interaction by 50% through a custom event-tracking tool designed with **React** and **Redux**.
- Authored technical documentation and API guides to support cross team onboarding and future platform maintenance.

Certifications

Oracle Cloud Infrastructure 2025 Certified Generative AI Professional | Certification Link

Aug 2025

• **Skills Gained**: Generative AI, LLM fine-tuning, LangChain integration, RAG pipelines, AI agent design, prompt engineering, vector databases, multi-modal AI, and deploying AI workloads on OCI.

Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate | Certification Link

Aug 2025

• Skills Gained: Al/ML fundamentals, supervised vs. unsupervised learning, NLP basics, computer vision concepts, model lifecycle, cloud-based Al services, data pipelines, and ethical Al practices.

Projects

CiteTalk.com | FastAPI, React, PostgreSQL/pgvector, LangChain, OpenAl API, Docker, SQLAlchemy

www.citetalk.com

- Built ingestion pipeline for PDF/Word/PPTX/Excel/YouTube using FastAPI & parsers; processed 2,500+ pages for 50+ weekly users.
- Implemented RAG search with LangChain, OpenAI embeddings & pgvector/Postgres, achieving <600ms latency and +35% relevance.
- Hardened ingestion with SQLAlchemy, psycopg2 & content hashing, reducing duplicates to <2% and ensuring ACID-safe DB writes.
- Exposed REST APIs for upload/summarize/QA with caching & Dockerized tooling, cutting developer onboarding to <10 minutes.

Education

Masters of Science: Information Systems (GPA: 4.00 / 4.00)

Aug 2025

Northwest Missouri State University

Maryville, Missouri

Bachelor of Science: Computer Science (GPA: 3.20 / 4.00)

May 2023

Northwest Missouri State University

Marvville, Missouri