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 3+ years of experience designing and deploying scalable web applications using React (v16-19), Node.js, Express.js, and MySQL. Led the end-to-end development of production-grade platforms—including a university-wide fleet management system—by leveraging cloud technologies such as AWS and Firebase. Demonstrated leadership and collaboration through Agile team environments and served as President of ISA and a Career Ambassador during graduate studies.

Technical Skills

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

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

Backend Technologies: Express.JS, Node.JS, FastAPI

Cloud Technologies: AWS(S3, EC2, RDS, CloudWatch, Lambda)

Tools: Visual Studio Code, MySQL Workbench, GitHub, GitHub Copilot, WebSockets, Figma, Tableau, PowerBl, Excel, Docker, Cursor

Experience

Software Developer Intern

June 2025 - Present

ComprehendPT.ai

Amherst, NY

- Collaborated with the AI team at a healthcare startup to improve EMR workflows for clinicians by integrating AI-driven transcription features into EMRs like Empower and Jane using React 18, Tailwind CSS, and React-Bootstrap.
- Engineered a "Revert" feature within a custom Chrome extension using **Python** and **Chrome APIs** to allow undo automated changes.
- Deployed the frontend on AWS EC2 and backend on AWS Lambda, utilizing CloudWatch and DynamoDB for real-time monitoring and efficient data storage.

Full Stack Software Engineer

Jan 2025 - June 2025

Facility Services, Northwest Missouri State University (View Application)

Maryville, Missouri

- Led the end-to-end development of a university-wide Fleet Management System, improving operational efficiency across 200+ vehicles.
- Designed fiscal-year-based reporting dashboards using Chart.js and MySQL, enabling real-time tracking of refueling, maintenance, and user activity.
- Increased admin productivity by 60% through centralized logging and integration of custom RESTful APIs.

Graduate Teaching Assistant

May 2024 - June 2025

Northwest Missouri State University

Maryville, Missouri

- Facilitated hands-on sessions and weekly workshops for 200+ students on Excel, Access, HTML, CSS, and JavaScript, improving technical confidence and retention.
- · Boosted engagement by 40% through timely grading, personalized feedback, and mentoring support.
- · Managed academic records for 500+ students, streamlining faculty reporting and data-driven decision-making.

Software Engineer (Freelance)

June 2024 - Sept 2024

Omaha, Nebraska

Watts Creates Learning

- Delivered a 5-page business website using **React.is**, increasing brand visibility by 40% through optimized **UI/UX** and SEO best practices.
- Implemented a custom SMTP email system using Node, Express.js, and SQL to automate customer communication.
- Built clean REST API integrations for seamless frontend-backend communication and enhanced user experience.
- Improved long-term maintainability through codebase refactoring and modern HTML5/CSS3 standards.

Software Engineer

SPG America

June 2023 - June 2024

Piscataway, New Jersey

- Maintained and scaled internal dashboards using React and Vue.js, improving data visibility for enterprise clients.
- Worked cross-functionally in Agile teams, conducting code reviews and releasing features through GitFlow.
- Optimized production performance using Webpack, resulting in reduced bundle sizes and faster load times.

Software Developer

Aug 2021 - May 2023

Marvville, Missouri

Northwest Missouri State University • 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.
- Enhanced performance and reduced latency by optimizing MySQL queries by 15%.

Education

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

Aug 2025 Maryville, Missouri

Northwest Missouri State University

May 2023

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

Northwest Missouri State University

Marvville, Missouri