PRANAV CHHABRA

pranavchhabra.com | linkedIn.com/pranavchhabra | github.com/pc9350 | pranavchhabra88@gmail.com

SUMMARY

Engineer passionate about building real-world AI products and full-stack systems. I turn ideas into production-ready apps, from LLM evaluation tools to AI learning platforms and brain tumor classifiers. Skilled in building and scaling production-ready application across diverse sectors.

EDUCATION

University of Wisconsin - Madison

B.S. Computer Science with Distinction | 3.9 GPA

SKILLS & CERTIFICATION

- Languages & Frameworks: Python, JavaScript, Java, Swift, SwiftUI, React, React-Native, Next.js, Node.js, Express.js, TypeScript
- Backend & Cloud: MongoDB, PostgreSQL, MySQL, AWS (Lambda, S3, EC2, CloudFront, Route 53, Bedrock, SES), GCP, Firebase, Docker, Pinecone
- Al & Automation: OpenAl, Hugging Face, GPT Vision, AWS Rekognition, UiPath, Puppeteer, Cheerio, RAG, Groq API
- Tools & Methodologies: REST APIs, Stripe, Groq API, TDD, Agile, Github Actions
- Certification: AWS Certified Cloud Practitioner

EXPERIENCE

Software Engineering Resident - Headstarter AI

[Jul 2024- Mar 2025]

[Graduated: May 2024]

- Developed a GitHub pull request summarization tool with multi-language support (Python, JavaScript, TypeScript), syntax validation, and automated context extraction, streamlining code reviews and developer workflows.
- Launched a RAG-powered professor rating platform that improved search quality and personalized recommendations.
- Built an Al-driven pantry manager suggesting recipes from pantry inventory and images, cutting manual input by ~90%.
- Designed a Market Anomaly Detector for early financial trend spotting using AI-driven models.
- Created a real-time AI customer support agent by combining OpenAI APIs with AWS Bedrock.

Software Engineering Intern - TeammateME

[Jul 2024- Dec 2024]

- Developed frontend using React and Next.js, backend using PostgreSQL and maintained mobile app using Node.js and React Native, improving platform functionality and user experience.
- Set up CI/CD pipelines with GitHub Actions, speeding up deployment cycles and improving release stability.

Software Engineering Extern - Capital One

[Sep 2023- Dec 2023]

- Created "MonsterRewards," an iOS app using Swift and SwiftUI that boosted user engagement by ~20%.
- Optimized backend queries with MongoDB and AWS services, improving app reliability and speed.
- Managed Agile sprints, delivering project milestones ~15% ahead of schedule.

Software Engineering Intern - AiRo Digital Labs

[Jun 2022 - Aug 2022]

- Automated invoice processing workflows using UiPath and VB.NET, reducing manual data entry effort by ~70%.
- Designed and deployed a custom RPA solution, cutting invoice turnaround time by several hours and improving processing accuracy.

PROJECTS

Captionator | Website | App Store

[Feb 2025 – Mar 2025]

• Launched an Al-powered tool that crafts customized social media captions and hashtags based on style, tone, and length preferences, saving users manual effort. (Next.js, OpenAl, Tailwind CSS, React Native, Typescript, Expo)

LLM Evaluation Platform | GitHub | Live

[Jan 2025]

• Built a platform to evaluate LLMs like GPT-4, Llama-70B, and Gemma2-9b in parallel, cutting manual testing time by ~80%. Integrated Recharts for real-time analytics. (Next.js, TypeScript, OpenAI, Groq)

NeuroLens: Brain Tumor Classification | GitHub | Live

[Nov 2024]

• Developed a CNN model achieving ~94% MRI classification accuracy; boosted to ~99.5% using Xception via transfer learning. Integrated saliency maps for interpretability. (Python, TensorFlow, Gemini 1.5 Flash)

Customer Churn Prediction App | GitHub | Live

[Oct 2024]

• Created a Streamlit app predicting customer churn, improving model accuracy from **75%** to **85%** with SMOTE and feature engineering. Added personalized churn explanations using Groq API. (Streamlit, XGBoost, Plotly)

Phonicsjoy: Phonics Teaching Website | Github | Live

[Sep 2024]

• Created a phonics teaching website generating personalized Al-driven stories, worksheets, and flashcards for kids to support reading and practice activities, boosting learning engagement by ~20%. (React, Supabase, OpenAI)