Dhruv Bansal

Tempe, AZ | (602)-790-9929 | dbansa11@asu.edu | linkedin.com/in/dhruvb26 | github.com/dhruvb26

Summary

Rising senior with experience in full-stack engineering and distributed systems. Focused on building scalable, fault-tolerant systems that are performant and user-focused.

Education

Bachelor of Science in Computer Science

May 2026

Arizona State University

GPA 4.0

Relevant Coursework: Software Engineering, Data Structures, Object-Oriented Programming, Operating Systems, Deep Learning **Achievements:** NAMU Scholar (\$14,500 p.a.), FACE Program @ ASU, Dean's List, 3x Hackathon Winner

Professional Experience

Software Engineer Intern

June 2025 – Aug 2025

Chunkr

San Francisco, CA

- Redesigned core authentication flows and document viewing components using TypeScript and React, enhancing user experience and reducing load times by ~40%.
- Built Rust services for parsing Excel files and converting PDFs to images with PDFium, designed for fast processing of complex layout documents.
- Optimized AWS pipelines, reducing document conversion time for millions of files by over 90% (from 3 days to 6 hours) to generate large-scale datasets for document layout analysis models.

Software Engineer Intern

Jan 2025 – Apr 2025

Oats Overnight Co.

Phoenix, AZ

- Revamped reusable UI components with Storybook, reducing code redundancy by 30% and ensuring consistent design language across 5+ web applications. Collaborated with the design team to streamline development and accelerate feature rollouts.
- Built scalable internal tooling using Mapbox, GeoJSON, and Deepmerge to automate complex replacement order workflows, cutting processing time by 43% and minimizing manual intervention for operations teams.

Software Engineer Intern

June 2024 – Aug 2024

PrivateBlok

Remote

- Remodeled Python scripts to enhance the data ingestion pipeline, fortifying AI copilot functionality for data extraction and private market analysis.
- Streamlined processing of 3,000+ web links daily with an 83% accuracy by programming automation tools using Selenium and Pyppeteer, optimizing speed and reliability.
- Engineered data preprocessing pipelines by applying Scikit-learn and Pandas, leading to a 20% boost in AI copilot performance through standardizing outlier detection, data imputation, and feature scaling.

Projects

Bluecast - The LinkedIn Growth Tool | https://www.bluecast.ai/

• Developed an AI-driven LinkedIn growth tool, utilizing Anthropic models and LangChain to boost profile engagement and content optimization. Maintained the platform to scale, ultimately generating \$30k+ revenue.

Sentiment Analysis Stock Prediction | https://shorturl.at/Gwx0s

• Designed a stock prediction model powered by LSTM networks and sentiment analysis. Applied the model to Apple Inc. (AAPL), outperforming traditional models by specializing in predictive insights based on social media sentiment.

Athena - Study Help | https://github.com/dhruvb26/athena

• Developed an iOS application in Swift using Firebase to streamline course and study material management. Engineered document parsing with OCR and integrated RESTful APIs to extract and analyze content, enabling real-time, personalized notifications for students.

Paperal (Agent Dialogue and Information Exchange) | https://paperal.com/

• Explore network effects and self-regulation among LLM agents, visualizing interactions with Neo4j. Applied GraphRAG and LangGraph to standardize research comprehension while remodeling autocomplete functionality for complex papers.

Skills

Skills: AWS, Docker, DevOps, CI/CD, Full-Stack, Database Design, Linux, Unix, iOS, Frontend, Backend Languages: TypeScript, Python, Swift, Rust, Java, C++, C, Go (Golang), Assembly, NoSQL/SQL, GraphQL Frameworks: Next.js, React.js, Vue.js, Node.js, PyTorch, Langchain, CrewAI, Flask, FastAPI, SwiftUI, JUnit, GraphQL, Django