

# DHRUV BHAVSAR

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## SUMMARY

AI Engineer and builder specialising in production agentic pipelines, real-time voice AI, and event-driven ML infrastructure. 2+ years architecting and shipping AI products across healthcare, enterprise automation, and telephony; currently leading AI engineering at Wappnet Systems with a patent-pending routing system and 500+ daily live voice agent calls in production.

## EDUCATION

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| <b>Master of Engineering, Artificial Intelligence</b><br><i>University of California, Los Angeles (UCLA)</i>          | Sep 2026 (Incoming)<br><i>Los Angeles, CA</i> |
| <b>Bachelor of Engineering, Computer Science (AI/ML)</b><br><i>Gujarat Technological University</i><br>– CGPA: 9.6/10 | 2024<br><i>Ahmedabad, India</i>               |

## EXPERIENCE

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| <b>SDE 2, AI &amp; Data Science</b><br><i>Wappnet Systems</i><br>– Lead a team of 6–7 AI engineers: plan system architecture from client requirements, conduct code reviews, manage client communication across the full delivery cycle, and drive adoption of AI-assisted development (Claude Code, Codex, GitHub Copilot) across the department<br>– Deployed voice AI agents for pharmacy clients handling <b>500+ inbound calls daily</b> : answer general queries, check refill availability, escalate to staff, and act as real-time multilingual mediators on contact-centre calls; reduced reception call volume by <b>70%</b> . Developed admin platform for observability and configuration in Next.<br>– Developed an AI frontend: businesses connect documents, websites, or Google Places data to a deployable chat widget resolving repetitive queries at point of contact; onboarded <b>20+ customers</b> on a live voice-enabled plan<br>– Built maritime routing API for the Finnish government: Contraction Hierarchies on a 50,000+ node graph cut query latency from <b>2s to under 100ms (p99)</b> ; MVP accepted for <b>patent filing under Finnish regulations</b> | Jan 2025 – Present<br><i>Ahmedabad, India</i>   |
| <b>AI Engineer</b> (Employee of the Year 2024, 4× Quarterly Awards)<br><i>Wappnet Systems</i><br>– Architected <b>osora.ai</b> enterprise agentic copilot on AWS Bedrock: multi-agent state machine with Redis for active memory and PostgreSQL for long-term recall, reducing token consumption by <b>63%</b> via separated Reasoning and IO agents, with custom MCP servers for Slack, Jira, Notion, Google Workspace, and Outlook<br>– Delivered <b>nolea.ai</b> healthcare CRM copilot: fine-tuned embedding models with GPU-accelerated collaborative filtering on Elasticsearch, plus a RAG assistant for natural-language queries across the healthcare database                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | July 2024 – Dec 2024<br><i>Ahmedabad, India</i> |
| <b>Data Engineering Intern</b><br><i>Wappnet Systems</i><br>– Engineered 53 Apache Airflow DAGs to ingest and transform multi-source healthcare records into production-ready profiles; implemented DBSCAN geographic clustering for daily recommendations, improving match accuracy by <b>35%</b><br>– Built the team’s first RAG system using Approximate Nearest Neighbor search over people profiles; deployed auto-scaling geocoding service on AWS Lambda using Polars and PySpark                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Jan 2024 – Jun 2024<br><i>Ahmedabad, India</i>  |
| <b>Research Intern</b><br><i>Indian Space Research Organisation (ISRO)</i><br>– Trained an LSTM+CNN hybrid model for solar insolation prediction fusing 23 satellite sensor instruments, outperforming ARIMA/SARIMA baselines by <b>40%</b> during high-fluctuation weather events<br>– Engineered the full ETL pipeline over 200GB+ of satellite raster archives and deployed a continuous retraining pipeline with NVIDIA CuDNN for zero-intervention production updates                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Oct 2023 – Jan 2024<br><i>Ahmedabad, India</i>  |

## PROJECTS

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### TeleAI Indic (teleai.tech)

2025

*Building side venture*

*Python, FastAPI, OpenAI Realtime, Twilio, React*

- Asymmetric voice AI platform: humans speak, AI responds in real-time with concise written output only. Built on the HCI principle that speech is faster than typing but reading is faster than listening; live at voice.teleai.tech and chat.teleai.tech with AWS deployment and GitHub Actions CI/CD

### fastapi-smith – PyPI – GitHub

2025

*Open Source*

*Python, PyPI, GitHub Actions*

- Production-ready FastAPI project generator with automated versioned releases to PyPI.

### rustlette

2025

*Open Source*

*Rust*

- Rust reimplement of the Starlette ASGI framework achieving a **10% improvement** in memory and throughput over the Python baseline via zero-cost async abstractions

## TECHNICAL SKILLS

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**Languages:** Python, Rust, TypeScript, JavaScript, SQL

**AI & ML:** Agentic AI, MCP (Model Context Protocol), OpenAI Agents SDK, AWS Bedrock, RAG Systems, LLM Fine-tuning, Embedding Models, Vector Databases, Voice AI (Twilio, OpenAI Realtime), LSTM+CNN, TensorFlow, PyTorch, Keras, Scikit-learn, Elasticsearch, NVIDIA CuDNN

**Backend & Infrastructure:** FastAPI, PostgreSQL, Redis, MongoDB, Docker, AWS (EC2, Lambda, Bedrock), GitHub Actions, SQLAlchemy, Alembic, Microservices, Apache Airflow

**Data Engineering:** ETL Pipelines, PySpark, Polars, GeoPandas, NetworkX, pandas, NumPy, OpenCV2