# Pranavkrishna Suresh

 $\mbox{\textcircled{$\varphi$}}$ pksuresh.vercel.app $\mbox{\textcircled{$Q$}}$ github.com/pranavkrishnasuresh $\mbox{\textcircled{$\omega$}}$ krishnasljrs@gmail.com $\mbox{\textcircled{$\partial$}}$ 678-983-4420

#### EDUCATION

## Georgia Institute of Technology

August 2023 - May 2026

B.S. in Computer Science (Threads: Artificial Intelligence, System Architecture)

#### Relevant Coursework

Courses: Data Structures and Algorithms, Object-Oriented Programming, Algorithms, Computer Organization, Objects and Design, Perception and Robotics, Linear Algebra, Differential Equations, Discrete Math

Awards: Google Top 10 Solution Challenge, Regeneron HealthTech Winner, UC Berkeley AI Hackathon Winner, MIT Quantum Computing Winner, AI ATL Hackathon Winner, Cornell Health Hackathon Winner, Congressional App Challenge Winner, Fusen VC-Backed Founder, National Merit Scholarship Finalist Clubs: Startup Exchange (Exec Team), RoboJackets (SWE Team), Quantum Computing Association

# WORK EXPERIENCE

VDart - Software Engineering Intern, AI R&D | Python, LLM, ReactJS, Express, Git May 2024 - Aug 2024

- Engineered ML pipeline to automate resume screening and analyze/authorize personalized virtual interviews.
- Developed an AI search tool to streamline access to organizational knowledge, leverages RAG.
- Developed confidential unreleased features for Toyota Motor's integrated navigation and telematics system.

## Churn - Software Engineering Intern | Python, ReactJS, SQL, Express, Git

Jan 2024 – April 2024

- Crafted ML optimization model to analyze credit card data for optimal benefits recommendations.
- Developed an accounts system with enhanced UI/UX, increasing engagement by 35% and retention by 20%.

VigilAI - Founder | 160K Seed Funding Raised | Python, NLP, Deep Learning, Git Nov 2023 - Pro

- Engineered ML pipeline (Speech Separation, Voice Fingerprinting, Sentiment Analysis) with Whisper.
- Developed Multiagent Finetuned LLMs, deployed with a central RAG on NVIDIA G5 EC2 instances.
- Trained ML Video Recursion Models on 50,000 hours of body camera footage through UCFPD and GTPD.
- Leveraged AWS GovCloud Architecture for beta testing across 10+ police departments in the U.S.

Georgia Tech Research Institute - Research Intern | Python, C++, ROS, SolidWorks, Git June 2022 - July 2022

• Automated UR3 industrial robotic arm with ROS2 and finite state machine for IOT-enabled stem cell transport.

#### Projects

## Spark - Winner at UC Berkeley AI Hackathon 2024 (Largest AI Hackathon in US)

• Developed NextJS app to identify successful cold calling techniques with HumeAI and Multi-Agent LLM's.

#### 1Record - Winner at Cornell Health RX Hackathon 2024

- Developed a MERN app to analyze patient symptom patterns, enabling prediction of patient outcomes.
- Vectorized 100K EHR records to store contextual representations of a patient history in MongoDB Vector Search.

# Therapute - Google Solution Challenge Top 10 Global Winner 2024 | Represented USA (8000 Applicants)

- Developed MERN platform, enabling patients to receive AI-driven insights on their physiotherapy journey.
- Developed a Flask server with OpenCV and Mediapipe integrations to perform Time-Series Forecasting.

# QForce - MIT Quantum Computing Hackathon Winner 2024 | Quandela Photonic Chip Challenge

• Developed a QGAN model with a classical optimizer to achieve high-fidelity qubits on NISQ hardware.

# TECHNICAL SKILLS

Languages: Python, Java, C, C++, C#, JavaScript, TypeScript, HTML, CSS, R, Swift, Kotlin, SQL, Assembly Technologies: ReactJS, MySQL, ExpressJS, NextJS, React Native, TensorFlow, PyTorch, Flask, Docker, GCP, AWS, Firebase, CUDA, MongoDB, ROS2, Agile Methodology, Jira, TDD, Unit Testing, CI/CD, UX Design, Git Concepts: Optimization, Debugging, Communication, Software Engineering, Abstraction, Documentation, Agile, Performance Profiling/Benchmarking, Data-Driven Systems, Cross-Platform Development