

Contact

aadhav@auralis.one

www.linkedin.com/in/aadhavsundar
(LinkedIn)

Top Skills

Blockchain

Ethereum

Smart Contracts

Languages

Tamil (Native or Bilingual)

German (Elementary)

Spanish (Professional Working)

English (Native or Bilingual)

Certifications

OSHA 10-Hour

CITI Health Information Privacy
and Security (HIPS) for Biomedical
Research Investigators

Basic Life Support for Healthcare
and Public Safety (BLS)

Good Clinical Practice (GCP)

Honors-Awards

International Champions

Most Outstanding Exhibit in Science,
Technology, Engineering, and
Mathematics

Regeneron Science Talent Search
Scholar

PitchRx Semifinalist

TiE Atlanta Finalist

Publications

A Feasibility Study of Lightweight
Polylactic Acid Fused Deposition
Modeled Propeller Prototyping

Patents

System and Method for Generating
an Appliance

Aadhav Sundar

Building things I wish existed

Atlanta Metropolitan Area

Summary

I build what I needed—and scale what others need.

Most of my work starts with something personal: a missing tool, a problem I couldn't ignore. I build it, use it, and if it works for me, I turn it into something others can rely on too.

Right now, I'm focused on products I use daily—and making them better for everyone else.

Experience

Interlock Studios

6 months

Partner & Head of Engineering

October 2025 - Present (3 months)

Atlanta, Georgia, United States

Building the future of media.

Engineer & Partner

July 2025 - October 2025 (4 months)

Atlanta, Georgia, United States

Building cool apps. Backed by Mark Cuban and Atlanta Ventures.

Auralis Technologies

Building things I wish existed

April 2025 - Present (9 months)

1000s of users in 30+ countries across the world.

Stride Labs

Founder & CEO

May 2023 - April 2025 (2 years)

Peachtree City, Georgia, United States

AI CAD Automation for Custom Orthotics

Patent Pending: 18/914313

- Established collaborations with industry-leading orthotics companies, backed by private equity, granting access to thousands of real-world medical data points to enhance our proprietary Orthostride™ model.
- Spearheaded the development of AI/ML operations from the ground up, leading a large team of engineers through Agile and Scrum methodologies.
- Engineered the patent-pending Orthostride™ platform utilizing advanced technologies such as Python, AWS, GCP, React.js, PyTorch, and Scikit-learn.
- Revolutionized AI CAD design automation for custom orthotic manufacturing, achieving a 100x increase in engineering output for our clients.

Why I moved on from Stride Labs:

Stride Labs taught me how to build from zero: technical leadership, enterprise sales, and deploying AI in high-stakes, regulated environments. I'm proud of what we achieved alongside industry leaders — and grateful for the trust of our clients.

But over time, I realized my energy belongs elsewhere. Enterprise software in niche industries moves slowly, requires long sales cycles, and depends on decisions outside the builder's control. I want to move faster, stay closer to the user, and build products I'd use myself — with fewer barriers between idea and impact.

buildspace

Builder

June 2024 - July 2024 (2 months)

nights & weekends s5

One of the world's largest builder communities, backed by Y-Combinator and a16z

Startup Exchange

Fellowship

February 2024 - April 2024 (3 months)

Atlanta, Georgia, United States

Met with accomplished Georgia Tech Alumni Entrepreneurs weekly - YC Founders, Thiel Fellows, Contrary Venture Scouts - to truly refine the mission of Stride Labs

The Wallace H. Coulter Department of Biomedical Engineering at Georgia Tech and Emory University
Undergraduate Researcher
January 2024 - April 2024 (4 months)
Atlanta, Georgia, United States

Self guided Research under Georgia Tech's Create-X I2P program for product development.

"Novel method for Rapid Custom Orthotic Insole Production"

Used to be Biomedical Engineering Major w/ Minor in Robotics

HOVER Aerial Cinematography
Founder/CEO
May 2023 - August 2023 (4 months)
Atlanta Metropolitan Area

International and National Award-Winning UAS (Drone) Engineer and Pilot.

Education

Georgia Institute of Technology
Bachelor of Science - BS, Computer Engineering

buildspace
nights & weekends s5 · (June 2024 - August 2024)

McIntosh High School
Salutatorian · (August 2019 - May 2023)