

Kush Dasadia

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Hardware founder & product builder at the intersection of AI and physical products.
Founder of Fable Engineering.

EDUCATION

University of California, Berkeley · M.Eng, Mechanical Engineering Aug 2024 – May 2025
Concentration: Controls of Robotics & Autonomous Systems.

Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat · B.Tech, Mechanical Jul 2019 – Jun 2023
Engineering

EXPERIENCE

Moxie Robots Inc. · Product Consulting May 2026 – present · Remote
Advising on the revival of Moxie, the Yves Béhar / fuseproject-designed children's social robot. ~10,000+ homes deployed; original company wound down late 2024.

- Gen-2 product direction: defining what the next product should be while preserving the personality, pace, and emotional intelligence of the original.
- AI agent infrastructure: long-horizon memory, multi-turn personality, mission and story framework, parental controls, on-device vs. cloud split, latency targets for face-to-face interaction.
- Interaction experience: pace, listening, expression, repair, age-appropriate scaffolding.

Fable Engineering · Founder Apr 2025 – present · San Francisco
Operating company for hardware-first, AI-native product ventures. Pre-seed from The House Fund. Built and shipped five product lines across smart wearables, social robotics, kids' companions, and AI workflows (see Projects).

- End-to-end venture creation across the stack: product strategy, hardware engineering, AI agent infrastructure, industrial design, GTM, and fundraising.
- Hardware: industrial design, 3D-printed prototype iteration loops, ODM sourcing at CES and in China, partnerships with European industrial design studios.
- AI agent infrastructure: voice + vision agent harnesses, planner / executor patterns, retrieval over personal context, structured eval harnesses, on-device vs. cloud split.
- User research at scale: 500+ interviews across creative professionals, students, robot-vacuum owners, and parents; synthesized findings into go / kill product decisions.
- GTM: LinkedIn beta launches, Reddit community building, 200+ outbound contacts, parallel customer discovery across multiple ICPs.
- Fundraising: closed Fable Engineering's pre-seed round (The House Fund); previously raised \$250K pre-seed for Companion Robots on the strength of a working droid prototype.

MPC Lab, UC Berkeley · Student Researcher (Prof. Francesco Borrelli) Aug 2024 – May 2025 · Berkeley, CA
• Designed modular in-field morphing solutions for a 1/10-scale autonomous vehicle (US Navy capstone) using goose-necks to enhance performance in dynamic environments.
• Collaborated on control challenges and rapid design modifications across vehicle dynamics, materials engineering, 3D printing, and control theory.

Sun Petrochemicals, India · Sr. Drilling Officer (Company Man) Jul 2023 – Jun 2024 · India
• Managed a 100+ engineer team across drilling, mud, cementing, and HSE functions; operated across both onshore and offshore oil rigs (well depths 4,000–4,300 ft).
• Owned end-to-end drilling projects: planning, execution, equipment selection, drilling-fluid management, casing, and cementing operations.
• Coordinated cross-functional stakeholders (rig contractors, mud engineers, cementing crews, vendors, HSE leads); ran daily safety, performance, and cost reporting against well plans.
• Managed vendor selection and procurement of critical drilling equipment and services; held budget and operational accountability for active well programs.

Institute of Automotive Technology, TU Munich · Virtual Research Intern Feb 2022 – Aug 2022 · Remote / Munich
• Conceptualized an automated charging system for battery-electric trucks; designed for compatibility, efficiency, and user-friendliness across multiple OEM platforms.

- Analyzed the heavy-duty EV charging landscape: emerging standards (CCS, MCS), depot vs en-route topologies, and integration trade-offs with grid and fleet operations.

Formula Student, SVNIT · Powertrain Lead (Electric & Combustion vehicles)

Feb 2021 – May 2022 · India

- Spearheaded development and execution of both electric and combustion powertrain systems for Formula Student race cars; designed for top performance and reliability.
- Led selection of critical components: electric motors, motor controllers, batteries, drivetrain components.
- Developed a MATLAB-based acceleration simulation to streamline powertrain bench-testing.

PROJECTS

Selected ventures built at Fable Engineering. Each is a distinct product line with its own thesis, prototype, and outcomes.

Super8 · Fable Engineering · Product, Engineering, GTM · super8.so

AI product visualization. Infinite-canvas, node-based agent that compiles natural-language intent into CAD / Blender / image-gen workflows.

- 250+ users, generating revenue.
- Designed the node-based canvas interface and the planner / executor agent; structured eval harness on fal.ai serverless infra (cold starts, shared pools, async submit-and-poll).
- Ran GTM across a LinkedIn beta launch, Reddit communities, and a 200-person outbound list; parallel customer discovery across growth marketers and industrial designers.

Murmur · Fable Engineering · Full-stack hardware + software, User research

Voice-enabled smart ring + AR-glasses bundle for ambient capture and contextual surfacing.

- 1,200+ waitlist; working prototype shipped to soft-launch users; AR-glasses + ring bundle live as Batch 01 reservations.
- Designed titanium enclosure and ran 3D-printed prototype iteration loop; sourced ODMs at CES and in China; partnered with a Belgian industrial design studio on the second-iteration enclosure.
- Owned full stack: ring firmware (BLE, audio, touch, power), backend (transcription, retrieval, async LLM), voice agent (planner / executor split), iOS companion app (capture, mind view, integrations: Notion / Calendar / Gmail / Slack / ChatGPT).
- Conducted 500+ user interviews with creative professionals, students, and on-the-go workers.

Zero · Fable Engineering · Hardware, Firmware, Industrial design

Kid's desktop companion robot, built end-to-end in a 72-hour sprint.

- Hardware: Raspberry Pi 5 compute; 4.2" E-Ink face; dual speakers, camera, microphone, USB-C battery.
- Sprint methodology: Day 0 mood boards → Day 1 sketch → AI rendering → Fusion 360 CAD → overnight 3D print → Day 2 electronics + firmware bring-up → Day 3 vision + conversation integration.
- Event-driven Python service stack; lightweight on-device inference + remote LLM / VLM calls with guardrails.

Companion Robots · Fable Engineering · Hardware build, User research

Two-phase exploration: Disney-inspired droid, then a chore-doing variant.

- Shipped a functional droid prototype; targeted at companion-to-children, support-for-elderly, and home-manager use cases.
- Ran 100+ robot-vacuum-owner interviews on the chore variant; synthesized findings into a deliberate kill decision rather than push through.

SKILLS

AI & agents	Voice + vision agent harnesses, planner / executor patterns, retrieval over personal context, structured eval, on-device vs. cloud split, fal.ai serverless.
Hardware	Industrial design, 3D printing, CAD (SolidWorks, Fusion 360, CATIA), Raspberry Pi, sensors, rapid prototype iteration loops.
Operations	ODM sourcing (CES, China), vendor & partner management, user research at scale, GTM (LinkedIn, Reddit, outbound), cross-functional team leadership, end-to-end project execution, funding.
Programming	Python, MATLAB, Arduino, basic firmware bring-up.

PUBLICATIONS & PATENT

- Dasadia K., Gandhi M., Banerjee J. *Numerical Validation of Power Take-off Damping in an OWC Chamber and Modifications for Increased Efficiency*. Springer Lecture Notes in Mechanical Engineering, 2022.
- Choukse P., Dasadia K., et al. *Pipe Climbing Robot*. India Design Patent 337173001, 2021.