

Arjun Mahesh

Sr. Product Designer

mahesh.arjun@gmail.com

4083340826

Brooklyn, NY

www.arjunmahesh.com

Hi - I'm a designer with a passion for creative coding and 5 years of experience building with Google, Amazon, Frank Gehry, Wall Street Journal, Metlife, BCG, & more.

Education

2015
UX Design Immersive, General Assembly

2014
Bachelor of Architecture, USC
Minor in Computer Science, USC

Awards

Ideo CoLab Makeathon, Ideo
Robert Kennedy Innovation Award, USC
Science Foundation Scholar, NSF
Presidential Scholar, USC

Skills

Strategic Design, Information
Architecture, Concepting, Wireframing,
Prototyping, Testing, Visual Design,
Interaction Design, Creative Coding,
3D Modeling

Tools & Languages

Sketch, Framer, Hype, InVision,
Adobe CS, Principle, Webflow, HTML,
CSS, Javascript, C++, Cinema 4D,
Rhino, Processing, CATIA

Experience

Senior Product Designer, Beyond
May 2017 → Present

Beyond is a digital agency where I have led design initiatives in Product and Innovation for a variety of different clients including Google, Gap, Wall Street Journal. I focus heavily on concept ideation, information architecture, wireframing, prototyping, visual design, and interaction design.

Experience Designer, BCG Digital Ventures
January 2017 → May 2017

I helped innovate and incubate products with some of the world's leading companies, including MetLife and One World Alliance. I was also the sole designer on a lean 3 person team that pitched product concepts that brought in \$20million in revenue for two separate year-long innovation engagements.

UX Designer, Amazon Audible
January 2016 → December 2016

I was part of the 3 person design team responsible for the integration of Kindle and Audible. I worked on end-to-end user flows and multi-sensory UI's across the Kindle and Amazon e-commerce ecosystems on Android, iOS, and web devices. We also collaborated closely with developers and project managers to ideate, build, test, and QA our work.

Tech Consultant, Gehry Technologies
May 2014 → September 2015

I used 3D modeling and coding skills to help realize the complex and intricate designs of world-renowned architect Frank Gehry.