

RESUME OF

PRIYANKA MATHIKSHARA



[contact@mathikshara.com](mailto:contact@mathikshara.com)



[@mathikshara](https://www.linkedin.com/in/mathikshara)



[www.mathikshara.com](http://www.mathikshara.com)

EDUCATION

PROFESSIONAL SKILLS

INTERESTS

MASTERS IN SCIENCE

*Electrical Engineering*  
**Stanford University**  
2021-2023

Python



JavaScript



Tensorflow



CREATIVE TECHNOLOGY

CREATOR ECONOMY

COMMUNITY ECONOMY

BACHELORS IN TECHNOLOGY

*Electronics and Computer Engineering*  
**Vellore Institute of Technology**  
2016-2020

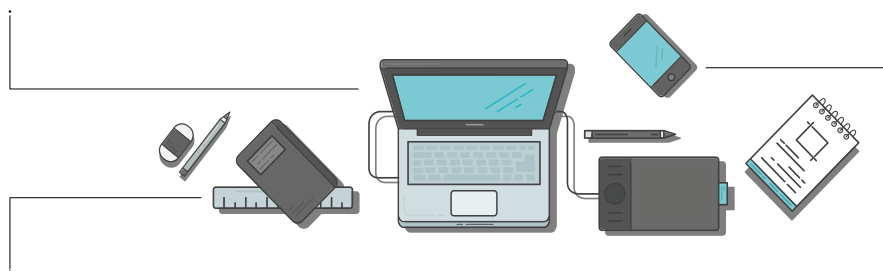
Program Management



Learning new skills :D



DECENTRALISED SOCIAL MEDIA



EXPERIENCE

STANFORD BLOCKCHAIN CLUB

President / Remote / May. 2022 - Present

Would be leading the Blockchain club at Stanford for the year. Primarily focusing on adding **research** and **education** pillars in addition to overseeing the accelerator and governance teams.

POLYGON STUDIOS

Strategy / Remote / Apr. 2022 - Present

Helping the moonshot team of Polygon Studios with **growth and outreach** by strategizing products that would potentially stand out and cause a community growth.

LAYPRA LABS

CEO / Metaverse / Mar. 2021 - Present

Started off assisting my 14 year old sister and expanded into building a creative technology brand. Strategised to gross over **1.2 Million USD** - 700% growth in 8 months. In the pipeline for 3 Million USD through art sale by end of Summer, 2022. My role entails,

- Advising on the technical stack of blockchain and cryptocurrencies,
- Managing inputs from cross functional teams such as financial advisors, lawyers, overseeing art launches and assisting with creative content creation.

DR. SCHNITZER GROUP

Researcher / Stanford / Sep. 2021 - Jan. 2022

Working as a research assistant with Dr. Mark Schnitzer and his group on applying **computational neuroscience** techniques such as deep learning to understand the future prediction in the brain.

GOOGLE

Engineer / Munich / Oct. 2019 - Jul. 2020

Worked as an intern with Google, Munich with the Privacy and Data Protection team on **local differential privacy algorithms** and their implementations.

STANFORD - NASA

Engineer / Stanford / Jun. 2018 - Aug. 2018

Worked as the GPS lead with the **"KICK SAT 2"** satellite team at Stanford University with NASA.