Garvit Khatri

garvitdelhi@gmail.com

8802300246

7+ years of experience ranging from software engineering and product engineering to entrepreneurship

www.garvit.in

Open Source

- Author & Maintainer of Trampoline, a smart contract wallet framework by Ethereum Foundation to help developers build new age Account Abstracted wallets since Jan 2021.
- A contributor to KDE, Mozzila, Python in past and served as a Mentor in Google Summer of Code (GSOC) in 2016 for KDE after being a GSOC student in 2015.

Experience

Proton Labs, Technical Cofounder (Oct 2021 - Present)

- · Cupcakes Smart Contract wallet infrastructure
 - Launched an <u>SDK</u> through which Dapps can bundle multiple transactions and sponsor them for their users through account abstraction enabled Smart Contract Wallets.
 - Successfully engaged with over 30 Dapps to showcase our product, gain feedback, and identify their key pain points. The SDK achieved over 450 package installs in first week.
- · Proton App Multi-chain DeFi aggregator
 - Created a user-friendly mobile app that allows users to purchase crypto with fiat, and earn interest by investing in a curated selection of top-performing DeFi protocols.
 - Scaled it to \$100K+ TVL and more than 1000 users in less than 3 months.

Pixis, Technical Product Manger (Oct 2020 - Oct 2021)

- Lead a team of 7 to work of research project Pyxis Cocreate. Onboarded multiple enterprises like HDFC and Hello Fresh to collaborate and generate targeting based campaign creatives automatically.
- Launched a video editor that allowed marketers to create targeting based different versions of the video.
- Launched a Photoshop app to help designers auto-generate targeting based variants of the same banner.

iBism, Product Engineer (Oct 2018 - Oct 2020)

- Led a team of 5 engineers to transition a service-based offering to a SAAS platform in less than 5 Months boosting revenue by \$680K.
- Wrote a high performant kanban and list view that could support 1000+ tasks in a single view with virtualised rendering with drag & drop available in both modes.

Adobe, Member of Technical Staff (Feb 2018 - Sep 2018)

- Led the front-end development of Adobe Campaign Reporting, a tool used to of data points of your digital campaigns.
- Engineered deployment process, reducing deploy time to less than 5 mins. Maintained and signed off major releases after optimisations

Zomato, Software Development Engineer (July 2016 - Feb 2018)

- Launched React-based Zomato's mobile web. Designed React UI kit for consistent cross-vertical product design.
- Individually launched AMP pages, achieving sub-200 ms load times. Designed and developed UX for Alexa skill.
- · Helped in finding and fixing security issues found during data leak.

Education

B.Tech in Engineering Physics with majors in Electronics with, Delhi Technological University, 2012 - 2016