

# LAKSHYA KHERA

+918318925181 ◇ Bangalore, India

[lakshya.khera@gmail.com](mailto:lakshya.khera@gmail.com) ◇ [www.lakshyabatman.github.io](http://www.lakshyabatman.github.io)

## EXPERIENCE

---

### Software Engineer

Jupiter Money

June 2022 - Present

*Bangalore, India*

- Contributing the referral team to provide better referral attributions for user.
- Built minimum balance eligibility for referrals.
- Collaborated to integrate referral coupon codes with referral links in the system.

### Fellow

Polygon Fellowship

June 2022 - Aug 2022

*Bangalore, India*

- Attended sessions and submitted assignments in fellowship
- Built a project MVP and pitched in Polygon Hackerhouse.

### Software Engineer

Zomentum

June 2021 - June 2022

*Bangalore, India*

- Built Stripe integration, which allows clients to take payments from Zomentum. Moreover Stripe integration has been used by many users and the cash flow using Stripe integration is more than 50k USD.
- Also built ConnectBooster integration and adjustment fees payment options which allow users to take surcharges in their document itself.
- Handled the integration of Canadian Dollar(CAD) support for document payments and contributed in Quick-books as an accounting integration.

### Software Engineer Intern

Zomentum

Jan 2021 - May 2021

*Bangalore, India*

- Contributed in Zomentum's frontend and backend architecture by implementing 6 additional features and refactoring existing code.

### Student Developer

GOOGLE SUMMER OF CODE 2019 (CODEUINO)

May 2019 - Aug 2019

*Remote*

- Built 16 UI/UX modules for the social platform Donut with backend support under the span of 3 months.
- [Project Link](#)

## PROJECTS

---

[Notion Diary](#) Notion Diary is a full stack application which bootstraps notion page into blogsite.

[NFT Letters](#) Platform which allows users to mint and send encrypted letters as NFT.

[BuidlDAO](#) Platform which provides decentralised proof of work for builders in blockchain.

## SKILLS

---

### Technical Skills

NodeJS, ReactJS, Java , C++, Python, MongoDB, Solidity and Web3.

### Core Concepts

OOPS, Data structure and algorithms, Software Engineering. DBMS and Blockchain.

## EDUCATION

---

**Btech in Computer Science Engineering**, Jaypee Institute Of Information Technology

2017-2021

**High School**, Delhi Public School

2016