

ANOOP VIJAY LANJEKAR

+91 8956739803 avlanjekar4@gmail.com -Anoop Lanjekar AnoopVL

Education

PES Modern College of Engineering, Pune

B.E. - Information Technology

December 2021 – Present

FE: 8.5, SE: 7.0

The New College, Kolhapur

HSC, Maharashtra

July 2019 – July 2021

HSC: 85, MHTCET: 93

Mahaveer English School, Kolhapur

SSC, Maharashtra

June 2008 – April 2019

SSC: 87

Technical Skills

Languages: Solidity, Java, JavaScript, C++, HTML, CSS

Frameworks and libraries: ReactJS, NextJS

Tools and Technologies: Git, Github, Linux

Experience

GDSC PESMCOE | Blockchain Lead

August 2023 - Present

- Working as Blockchain lead at Google Developers Student Club PESMCOE

Rotaract Club PESMCOE IT | Member

September 2022 – June 2023

- Organized many events for the club

ViCHAR Enterprises | Soleproprietor

April 2019 - May 2020

- Worked on creating a website for the online store
- Worked on the finance of the business

Projects

CrowdFunding | Solidity(Backend), WordPress(Frontend)

- It is completely decentralized that has features like voting and secure Ethereum transfer.
- Worked on solidity for decentralized voting.
- Worked on solidity for decentralized Ethereum transfer.
- Worked on WordPress to connect the backend to frontend.

FundME | Solidity

- It is a decentralized application used to transfer Ethereum securely.
- Worked on solidity to create a secure platform to transfer Ethereum.

Lottery | Solidity(Backend), NextJS(Frontend)

- Worked on solidity to create backend.
- Used ChainlinkVRF Coordinator for generating random numbers.
- Used NextJS for frontend.

BlockVault | Solidity(Backend), ReactJS(Frontend)

- It is a decentralized file storage website.
- Used IPFS and Pinata for image storage.
- Used ReactJS for frontend.

Interests and Hobbies

- * Playing classical instrument Tabla.
- * Playing cricket and football.
- * Finance.
- * Stock Market.
- * Trekking and Traveling.
- * Reading.

Links

- * LinkedIn: <https://www.linkedin.com/in/anoop-lanjekar-27b56b223/>
- * Twitter: <https://twitter.com/AnoopLanjekar>
- * Github: <https://github.com/AnoopVL>