

Abbas Ali Lokhandwala

Software Engineer with a diverse skill set and creative drive to application development and ability to design and develop unique and efficient solutions

(+91) 7389711342

alokhandwala94@gmail.com

abbasalilokhandwala.tech

EXPERIENCE

Plexus, Remote — Full Stack Developer

June 2021 - PRESENT

Developed LP wrapper system allowing users direct conversion from any ERC20 token to Liquidity Tokens and vice versa

Developed a contract based liquidity earn and borrow system

Link: <http://lpw-rapper-ui.vercel.app/>

Link: <http://test.sentimentprotocol.xyz/>

FetchAI, Remote — Frontend Team Lead

June 2021 - PRESENT

Developed a complete trade platform for trading physical commodities in a Defi platform. Also created a platform for staking company tokens over binance.

Link: <https://dex.mettalex.com/>

Deqode, Indore, India — Frontend Team Lead

August 2019 - December 2020

Responsible for development and management of the various projects in frontend development and web3 and contract integrations

Amdocs, Pune, India — Software Engineer

June 2017 - August 2019

Worked as Automation Developer for AT&T Client, Developed tools mainly to facilitate monitoring, support, and maintenance of various billing divisions of AT&T.

Worked as an Associate Software Engineer in the Reject Handling Division for AT&T Client. Handled general project activities which included document analysis, database modeling, interface designing, BRAT Tool maintenance, and bug fixing.

EDUCATION

Medicaps Institute of Technology and Management

Indore, India - Bachelor of Engineering August 2013 - May 2017

SKILLS

Frontend: ReactJS, Redux, TypeScript, Bootstrap

Backend: NodeJS, Python, SQLAlchemy

BlockChain: Web3, ethersJS, GraphQL/Apollo, Uniswap SDK

Database: MySQL, PostgreSQL, MongoDB

Platforms: Google Cloud Platform, Firebase, Netlify, Vercel

Familiar with PM tools like JIRA, Slack, GitHub, and Trello

AWARDS

SmartOps excellence Award for development of Smart Assistance tool used in production environment at Amdocs

Best Debut award at Amdocs for the most innovative and quick learning new comer

Runner Up at Global innovative Drive at Amdocs for Automated on call Support Application

Sr. Bal-Vigyan Competition:
Best Entry In Mathematics

Awarded for digital representation of a practical implementation of Lipkin Linkage Equations