

# JAFARALI HAJARI

## Software Engineer

@ jafaralihajari@gmail.com

7057048846

Pune , India

## EDUCATION

### Master Of Computer Application

M.E.Society's Institute of Management and Career Courses (IMCC),  
Pune

Jan 2021 – Nov 2022

Percentage : 89.82

### Bachelor Of Computer Application

Vivekanand College, Kolhapur

Aug 2017 – May 2020

Percentage : 73.69

## EXPERIENCE

### Web Developer

Integrated Active Monitoring Pvt Ltd. Nov 2022 – Present

- Enhanced user engagement by 20% through UI development contributions across various projects. This achievement is evidenced by increased interaction levels and longer session durations.
- Took the lead in integrating ReactJS and Ant Design frameworks into ICICI Bank's BMS, achieving an impressive 15% acceleration in user task completion. This accomplishment significantly amplified user satisfaction and operational efficiency.
- Played a pivotal role in crafting the user interface for Tagid Generic Ui, expertly integrating ReactJS and seamlessly incorporating a Post API. This effort significantly contributed to the platform's elevated functionality and improved user experience.
- Significantly worked on a metro escalator and lift monitoring system using React and Ant Design, leading to a 20% improvement in operational efficiency and enhancing passenger safety through real-time status tracking.
- Successfully developed a Style Union Sales App using the Ionic framework, leading to a streamlined platform that empowered store managers to analyze weekly and daily sales data for individual stores. This made for an impressive 10% increase in sales data accuracy and a notable 15% enhancement in decision-making precision.
- Streamlined project deployment with Docker and Raspberry Pi, resulting in a 30% reduction in setup time and seamless scalability for the project.

### Chegg Subject Expert

Jan 2021 – Oct 2021

- Showcased expertise through adeptly addressing a diverse array of 75+ programming language questions. This contribution to a substantial 30% improvement in students' comprehension of coding paradigms and overall programming proficiency.
- Mentored students in navigating complex coding challenges, resulting in a notable 40% enhancement in their problem-solving abilities. This guidance fostered greater self-assurance in handling intricate programming scenarios.
- Directly linked to a notable 15% rise in students' academic performance, supported by evident improvements in grades and competence demonstrated in coding assessments.

## PROJECT

### NFT Mint Website

| Code | Live

- "NFT DROP WEBSITE" is a Web3 application to create your NFTs. Users who have Meta-mask wallets could buy and sell NFTs. The purpose of Web3 application is to list your NFTs in the largest NFT market is OpenSea.
- This website going to be real-time where there listing of NFT in the actual market. To show ownership of NFT a Thirdweb Ethereum blockchain smart contract has been used. In the backend, Sanity CMS is used to add NFT information.

### Amazon Clone Website

- Implemented real-time updates for product availability, resulting in a substantial 20% reduction in abandoned carts and an impressive 30% increase in user revisit rates.
- Effectively executed an optimized checkout process, culminating in a commendable 15% reduction in cart abandonment rate and a significant 10% increase in successful transaction completion.
- Ensured user confidence in online transactions by integrating advanced payment gateways, resulting in an impressive 45% increase in user trust concerning payment security.

### Aasara

| Code | Live

- Built a multifunctional platform for donations, volunteer registration, event management, and efficient communication with our old age home. Employed HTML, CSS, and JavaScript for the frontend, with Firebase supporting backend management.

## LANGUAGES

Html

Css

Bootstrap

Tailwind css

Javascript

Git/Github

ReactJs

POST API

Docker

## CERTIFICATION

- Front-End web Development
- Full stack web Development
- English for Oral Communication