## JAFARALI HAJARI

## **Software Engineer**

@ jafaralihajari@gmail.com

**J** 7057048846

Pune , India

## **EDUCATION**

## Master Of Computer Application

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

**a** 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

- i 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 Metamask 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
Docke	r			

## **CERTIFICATION**

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