# Rohan Kakare

Pune , Maharashtra | <u>rohankakare@gmail.com</u> +919881185723 | <u>LinkedIn</u> | <u>GitHub</u>

## **Summary**

Results-driven KPO Associate with expertise in US Healthcare and strong SQL skills, currently contributing at Eviden, an Atos business. Seeking to transition into the dynamic realm of IT and software development. Actively pursuing skill development at 'Jetking Learning Center' to enhance proficiency in programming languages. Seeking opportunities in 'web development and 'blockchain smart contract development'.

### **Technical Skills**

- **Programming Languages:** Python, PHP, JavaScript, Solidity, HTML5, CSS3, TypeScript
- Tools and Frameworks: React.js, Next,js, Django, Node.js, Tailwind, Bootstrap, SEO, Truffle suite, Ganache, Hardhat, Web3.js, Ether.js, openzeppelin, Thirdweb, Metamask, Remix IDE, Ethereum smart contract
- **Database Management:** SQL, MongoDB, IPFS

### **Education**

**From Savitribai Phule Pune University** V.P.S.College Of Arts Commerce and Science, Lonavla

70 % | Jul 2016 - May 2019

# **Training and Certifications**

Jetking Learning Center | Feb-2023 - March-2024 Currently enrolled in **Master in Blockchain** Development to enhance programming skills

# **Professional Experience**

### Associate KPO | Eviden an Atos Bussiness March 2022 - Present

- Proficient professional specializing in US
   Healthcare Operations, with extensive
   experience in various aspects of Accounts
   Receivable (AR) and claims adjudication.
- Skillfully analyze, edit, and finalize claims with a focus on maintaining high quality and accuracy, consistently meeting or exceeding specified timeframes.
- Utilize Humana's claim processing system, other relevant software tools and SQL for data retrieval and analysis within the context of US healthcare operations to update and manage claim status, ensuring efficient documentation and tracking of all claims activities.

### **Operations Representative | Concentrix** Jan 2021- Feb 2022

- As a Representative, Operations, I was an integral part of the operations team, contributing to the efficient functioning of the e-commerce(flipkart) platform.
- Addressed customer queries and concerns regarding orders, shipments, and product information.
- Provided excellent customer service through various channels, including email, chat, and phone.
- During my tenure as a Representative,
   Operations at Flipkart, I played a Subject
   Matter Expert (SME) role, where I actively
   contributed my expertise to enhance
   operational processes and address complex
   challenges.

Online Portfolio website

<u>View in GitHub</u>

• Developed an innovative and visually captivating online 3D portfolio website, leveraging cutting-edge technologies to create an immersive user experience. Applied a diverse set of skills in **ThreeJS**, **React Three Fiber**, **TailwindCSS**, and **Framer Motion** to build a dynamic and responsive platform.

- Ensured code scalability with HOCs and industry-standard best practices. Integrated email functionality for seamless user communication.
- Achieved optimal responsiveness using Suspense and Preload techniques.

## **Decentralized Crowdfunding Platform**

View in GitHub

- Led the development of a cutting-edge decentralized crowdfunding platform, leveraging blockchain technology to revolutionize fundraising. Utilized **Solidity for smart contract** development on **ethereum blockchain, React.js with Tailwind css** for frontend interactivity, and **Thirdweb** for an enhanced and decentralized **web3** experience.
- Ensured automated various critical aspects of crowdfunding campaigns, such as fund allocation, milestone-based payments, and the establishment of transparent, self-executing agreements. This groundbreaking approach significantly enhanced trust between User and contributors, fostering a more secure and efficient crowdfunding ecosystem.

#### Fake Product Identification using Blockchain

View in GitHub

- Led the development of an innovative solution to combat counterfeit products through a blockchain-based identification system. Engineered secure smart contracts using **Solidity**, designed and implemented the frontend with **HTML**, **CSS**, and **JavaScript**, deployed on **Ganache** local blockchain using **Truffle suite** deployment environment. ensured a polished design with Bootstrap.
- Implemented secure smart contracts for generating and verifying QR codes on the blockchain, ensuring the authenticity of products.
- Established a secure and decentralized ledger for product traceability, enhancing supply chain transparency.