Nikunj Rohit





EDUCATION



Email: nikunjrohit10@gmail.com

Mobile: +91 9712402309

Lalbhai Dalpatbhai College of Engineering

Bachelor of Technology - Information Technology; CPI: 8.03

Ahemdabad, India 07/2019 - 05/2023

D. C. O. Sarvajanik high School

High School in Physics, Chemistry, and Mathematics (HSC); Percentage: 80.61

Valsad, India 06/2018 - 03/2019

SKILLS SUMMARY

• Languages: JAVA, JavaScript, Typescript, Python, C, SQL, GraphQl, Solidity

Next.js, React.js, NodeJS • Frameworks: • Tools: GIT, MySQL, VS code, Eclipse

• Platforms: Linux, Windows

EXPERIENCE

Knackroot Technolabs LLP

Ahemdabad

01/2023 - Present

Software Developer (Full-time)

o NFT market place: I played a versatile role covering both frontend and backend development. I used technologies like Next. is, React, Typescript, and GraphQL to ensure pixel-perfect UI precision. I also handled smart contract implementation to meet project demands, introduced advanced features like filters and sorting, and integrated a shopping cart for an enhanced user experience.

Code Peak

Contributor10/2022 - 11/2022

o Seamless - UI: The next-gen UI made with simple HTML and Tailwind CSS. It's compatible with simple HTML, CSS static website or a React, Vue, Angular, or Next.js Complex app.

o Cartoonist: It is a collection of different types of cartoons, designs, logos, and characters available on the same platform that will be helpful for programmers in their projects.

1stop.ai

Remote

Web Developer

07/2021 - 11/2021

• Impact: Gained proficiency in multiple tech stacks and applied knowledge to website creation. Responsible for designing and developing a minor project, an e-commerce website for purchasing various gifts. Played a key role in a major project, contributing to its success, and successfully building a comprehensive e-commerce platform spanning multiple categories.

Projects

Voting Dapp: voting decentralized application (DApp) that leverages blockchain technology to enable secure and transparent voting processes. With dVote, users can participate in elections and evaluate its full functionalities. The tech stack employed for this project primarily includes React, Material UI, and Solidity (Feb '23)

Code -- Video

• Chai Dapp: Project implementing a "Buy Me a Coffee" concept using crypto tokens for gratitude. It creates a decentralized app where users donate tokens instead of buying coffee, ensuring secure transactions. It serves as a practical learning platform showcasing decentralized apps and crypto tokens for donations and gratitude. (Jan '23)

• WareHouse Of Crypto: This project is a warehouse management system for cryptocurrencies. It aims to provide a user-friendly interface for managing and tracking various cryptocurrencies within a virtual warehouse. (Sep '22) Code — Live

• Reminder App: Developed a reminder app enabling users to create and manage notes with timely reminders. Implemented features for note creation, setting reminders, and receiving notifications. Utilized JAVA, XML, and Android Studio for an intuitive user interface. (Mar '22)

Code — Video

• E-commerce Website: Developed an e-commerce shop utilizing PHP, JavaScript, HTML, CSS, and MySQL. Key contributions include implementing product categorization, and shopping cart management, Product design using adobe xd. The project demonstrates full-stack web development, database integration, and user authentication proficiency. (Sep '21) Code

Honors and Awards

- Represented Gujarat in FOLK DANCE at Mysore, Karnataka
- First Runners Up at University cultural fest in Flute Classical
- Selected in top 25 teams in smart India hackathon 2022

Volunteer Experience

Ahemdabad, India 4/2022 - 5/2023