# Santosh Singh

### Software Engineer

■ santoshsingh74827@gmail.com

9993024884

• 44b gujarpura

**■** Indian

https://github.com/santosh214



#### **Profile**

More than 3 years of experience as React Developer with hands-on experience in identifying webbased user interactions along with designing & implementing highly-responsive user interface components by deploying React concepts. Proficient in translating designs & wireframes into high-quality code, and writing application interface code via Javascript and ReactJS workflows. Adept at monitoring & maintaining frontend performance and troubleshooting & debugging the same to bolster overall performance.

- Experience in Software Engineering by leveraging Node, React, Nextjs, HTML, CSS, Material-UI, Tailwind & Bootstrap
- Extensive experience in project execution, requirement gathering, analysis, security, time & cost estimation
- Adept in end-to-end development of software projects, system designing, security, scalability, coding, debugging, deployment, and version control.
- An effective communicator with excellent relationship-building & interpersonal skills.

### **Professional Experience**

# **Associate Software Engineer**, iMentus **Roles And Responsibilities**:

2021 Sep – present Indore, India

- Developing and implementing highly responsive user interface components using react concepts.
- Writing application interface codes using JavaScript following react.js workflows.
- Troubleshooting interface software and debugging application codes.
- Developing and implementing front-end architecture to support user interface concepts.
- Monitoring and improving front-end performance.

## Junior Web Developer, Cubedots Roles And Responsibilities:

2020 Sep – 2021 Aug Indore, India

- Meeting with the development team to discuss user interface ideas and applications.
- Reviewing application requirements and interface designs.
- Identifying web-based user interactions.

#### Skills

- HTML
- Javascript
- Nextjs
- php
- Bootstrap
- Web3
- Expressjs

- CSS
- React
- Node
- Java
- Material-Ui
- Mongodb
- Solidity

#### Languages

• English • Hindi

#### **Tools**

Github Visual studio code Netbeans Expo Gitlab

#### **Certificates**

- Ethereum and Solidity: The Complete Developer's Guide
- Java 🛮
- php ☑

- HTML 🛮
- SQL ☑

#### **Projects**

#### **Sell Apartment Online**

Tools & Technologies: React js, HTML, CSS, Bootstrap

Team Size: 4

Role: Junior Web Developer

We created a web app where Users can Buy 1bhk, 2bhk, and 3bhk flats online based on availability. In this web app, users can see the 2D view of the apartment, user can filter apartments according to price, apartment floor, and square feet. Use API for the data feed. Implement a video carousel, live filtration, and many more.

#### Sep24 WebApp (Orunpay Product)

Tools & Technologies: React, MaterialUI, Redux, HTML, CSS

Team Size: 5 Role: UI Developer

Sep24 WebApp interacts with anchors and wallets interact on behalf of users. This improves user experience by allowing wallets and other clients to interact with anchors directly without the user needing to leave the wallet to go to the anchor's site more.

My Portfolio 🗷

Tools & Technologies: HTML, CSS, Javascript, React, Bootstrap

Team Size: 1

Role: Senior Developer

Gambling Dapp 2

Tools & Technologies: HTML, React, CSS, Bootstrap

Team Size: 3

Role: Senior UI Developer

For a US-based client, we have created a Trading App based on cryptocurrency. We used the Apexchart library for graph and crypto compare API for live data feeds of cryptocurrencies prices. Users can see the history of biding. Integration with solidity contract. Setting up wallet integration like connect wallet disconnect wallet claim winning tokens and many more.

#### Rimulation (Buy Land as NFT)

Tools & Technologies: Nextjs, HTML, CSS, Bootstrap

Team Size:2

Role: Senior UI Developer

we've developed and designed a frontend for a dApp that shows a map to an individual from which a user can pick a tile of land from a specific position on a map which then this tile gives you a coordinate from which we generate an image of that land and then mint new NFT associated with this coordinate of land.

#### Lending and Borrowing DApp

**Tools And Technologies**: HTML, CSS, Material UI, Soroban, Stellar, Freighter Wallet, js-soroban-client **Role**: Web3 Developer

The Lending and Borrowing DApp is a decentralized application built on the Stellar blockchain that enables users to lend and borrow cryptocurrency without the need for intermediaries. The DApp allows users to create lending offers or borrow from existing offers, with interest rates and terms defined by the users themselves. The DApp utilizes smart contracts to handle loan agreements, collateral, and repayments, providing a secure and transparent lending and borrowing experience.

### **Open Contribution**

NFT Staking 2

Tools And Technologies: Nextjs, HTML, CSS, Bootstrap Material UI, MongoDB

Role: FullStack Developer

Roo.Finance is a leading decentralized finance (DeFi) platform that focuses on the integration of non-fungible tokens (NFTs) within the blockchain ecosystem. The NFT staking project aimed to provide users with the opportunity to earn passive income by staking their NFT assets on the platform.

Entertainment Platform (Web3)

Tools And Technologies : Nextjs, HTML, Chakra-UI, Web3

Role: Web3 Developer

The babylonia.app is a gaming platform where people can play for fun, or gamble and bet. The payment and rewarding transactions are carried out by the selected cryptocurrencies.

Two types of games will be offered:

Games I: Blockchain-based games that use mainly blockchain random generation numbers to create odds and game of chances.

Games II: Traditional web2 + smartcontract based games, using mostly APIs from 3rd party game studios and game aggregators.