

| **NAME** | **UMA SHANKAR CHOUHAN** |
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| **Job Role:** | Full Stack Developer |
| **Experience:** | 3+ Years |
| **Educational Details:** | | **Exam** | **Year of Passing** | **Board/Univ** | **Percentage** | | --- | --- | --- | --- | | 10th | 2012 | C.B.S.E | 81.7% | | 12th | 2014 | C.B.S.E | 83% | | B.E | 2018 | Accurate Institute Of Management And Technology,Gr.noida | 68% | |
| **Expertise:** | **Nodejs,Reactjs,VueJs,Express,Docker,GIT,Heroku,Netlify** |
| **Programming Languages/Frameworks :** | **Javascript,Express, React JS,VueJs, Node JS,CSS/HTML,SASS,SCSS** |
| **Web Technologies:** | **Javascript ,AJAX ,GIT,Gitlab,Bitbucket ExpressJs , JSON , CSS/HTML,** |
| **Database :** | **MongoDb,MYSQL,PostgreSQL,Redis** |

**PROJECTS DESCRIPTION:**

| ***Project 1*** | **NFT Game MarketPlace**  It is an NFT marketplace where sellers can sell their NFTs. There are 2 options for it: 1. Single NFT 2. Multiple NFT In a single NFT, we have used ERC-721 smart contracts and for multiple NFT we have used ERC-1155 Smart contracts. Single NFTs also have a bidding option attached to them. We have added Royalty and Marketplace commission as needed by the client.  I have worked on 2 areas in that project: 1. Frontend Development (using React) 2. Backend Development (using Node and Mongo) Skills: 1. Polygon Chain 2. Solidity - ERC721, ERC 1155 3. React JS 4. Node JS 5. MongoDB |
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| ***Project 2*** | **NFT Game Admin Panel**  The project is for an admin who can control all the information related to NFT marketplace admin can see the details of all users and transactions, admin can also create subdomains with specific permission ,and sub admin can control only allowed routes . The website is developed in React js with the help of react and node. AWS server is used and data was stored on aws.  AWS , React JS, Node,MongoDb |
| ***Project 3*** | **Seychelles Financial Services Authority Website**  This is a financial services Application . any company,who wants to get registered In the country of Seychelles has to go through this website ,on this website Agents can Register and they are the ones who use this website and submit the request for new Company registration .The technology used to build this app is Vuejs,sql,laravel and aws. Vuejs 2. Sql 3. Php,laravel 4. aws |
| ***Project 4*** | **Seychelles Financial Services Authority Admin Panel**  Description: The request submitted from the website comes to admin for approval,after the admin approves the request then only, any company will be able to get registered or solve his/her concerns .The technology used to build this app is Vuejs,sql,laravel and aws Skills: 1. Vuejs 2. Php,laravel 3. MySQL 4. aws |
| ***Project 5*** | **AD-360 Fitness App**  Description: This was a Fitness App where The user can maintain and track their fitness goals the user can select the type of goal he want to opt in and the user will get the guidelines like what to eat how much exercise one need to do in order to satisfy the goal the user can use google watch or apple watch and can get realTime tracking details like calories burned etc. .The technology used to build this app is Vuejs,sql,laravel and aws Skills: 1.Android 2.Ios 3. Aws 4. Node 5.Mongodb  My Role- in this project i worked on the backend part |
| ***Project 6*** | **Trivia Quiz Game**  Description: This was a quiz game in which the user has to get registered and participate in the challenge he wants to opt in the user needs to pay  The desired amount according to the challenge if after playing the game the user won he will get the reward amount : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws  My role: worked on both frontend and backend side |
| ***Project 7*** | **Trivia Quiz Game Admin Panel**  Description:The admin can create slots and types of events he wants to show to the website users .He can also set the amount a user needs to pay in order to participate in an event.The questions shown on the website are managed by the admin : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws  My role: worked on both frontend and backend side |
| ***Project 8*** | **Housemaster Vault application**  Description:In this application the user can deposit any crypto coin inside the vault and upon completion of certain time he will get interests and accordingly  In this third party api provider tesseract was used to get the desired functionality : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws 5. Blockchain  My role: worked on both frontend and backend side |
| ***Project9*** | **Fantasy League Admin Panel**  Description:This was an application similar to dream11 the only difference was that it was for football in that the admin can create different slots a/c to the scheduled game he has also the option to add banner image for the given match and also the prize money for the top 5 winners : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws 5.rapid api (football api)  My role: worked on both frontend and backend side |
| ***Project10*** | **Fantasy League Website**  Description:In this application the user can watch about the football games which are going on and a user can also create his own slots in this case he has to share commission with the admin a user can participate in the created slots for a given match by paying the desired entry fee and by creating his team : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws  My role: worked on both frontend and backend side |
| ***Project11*** | **Chat Application**  Description:In this application the user can chat with any other user he can form groups and can do one to one chat can send files also all data were encrypted  In the database : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws 5. Redis  My role: worked on both frontend and backend side |
| ***Project12*** | **Soccer Simulation Game**  Description:this application was a simulation of football where two users have to  To make their teams and based on that game starts a/c to the game algorithm  All events in the match takes place and the events are shown on the screen at  Half time sides were also changed and at the end whichever team has highest goals wins the match . in this match the team owner do betting based on the result the bet get distributed  Technology used:-  : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws 5.Apache kafka  My role: worked on Reactjs part |
| ***Project13*** | **Canguru food delivery admin panel**  Description:this was a food delivery application in this application the admin can  add a restaurant and can provide the login credentials to them and the restaurant owner can login and add the type of food , food image and cost of food for which he wants to give service for .  Technology used:-  : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws 5.Stripe Js  My role: worked on both frontend and backend |
| ***Project14*** | **Canguru food delivery Website**  Description:This was a food delivery application. In this application the user has to sign up first and then he can order food by selecting any restaurant he wants to order from there he can choose the food and complete the order by paying the desired amount . when the order gets completed the restaurant owner will  Receive notification regarding the order and can serve the order  Technology used:-  : 1. Reactjs 2. Nodejs 3. MongoDb 4. Aws 5.Stripe Js  My role: worked on both frontend and backend |