

RESUME

PANDIARAJAN L.S

104/184, South Perumal Mesthiri Street,
Kannan Silk Opposite Lane,
Madurai - 625001
Mobile: 7094596322
E-Mail : lspy1625@gmail.com
Portfolio : <https://pandilsp.netlify.app/>

CAREER OBJECTIVE:

I have 3 years and 3 months of experience in web development, specializing in React.js. **My expertise includes HTML, CSS, UI development, Reactstrap, Bootstrap, Material UI, and NPM packages, along with proficiency in GIT.** I have successfully worked on both web-based, multi-threaded applications and front-end development using the latest web technologies, focusing on creating customer service-oriented applications with robust test automation strategies.

In my previous roles, I have contributed to service projects that utilized blockchain technologies, including trade, swap, liquidity, staking, NFT, and e-commerce solutions. Beyond my coding skills, I excel in conducting technical analyses and providing support in project management to ensure successful project delivery.

ACADEMICS:

DEGREE	INSTITUTE	BOARD/UNIVERSITY	PERCENTAGE	YEAR
MCA	Mepco Schlenk Engineering College, Sivakasi	Anna University	80.1 %	2021
B.Sc(IT)	The Madura College, Madurai	Madurai Kamaraj University	62.61 %	2018
HSC	Sourashtra Higer Secondary School, Madurai	State Board	66.58 %	2015
SSLC	Sourashtra Co-Education Higher Secondary School, Madurai	State Board	80.8 %	2013

TECHNICAL SKILLS :

Skills : React JS, API Integration, UI Designing, Reactstrap, Redux Thunk ,
MUI, Metamask, Paypal(payment gateway), NPM packages, Blockchain
Integration, HTML5, CSS, Bootstrap, Socket integration, GIT, SSR.
Platform : Windows, Ubuntu

EXPERIENCE:

- ✓ Working at **Osiz Technology**, Madurai.

Programmer – Frontend Developer.

Experience : 3 Years 3 Months

Period : Sept 2021 – Present

Projects Have Done:

1. **Project Name :** Koinpark

Description : Koinpark is a Global Cryptocurrency Exchange Platform to Buy, Sell, and Trade BTC, XRP and 200+ Cryptocurrencies with low trade fees. I contributed to a project focused on creating a product site, which included developing a similar module and an admin panel, and I am now working on this product.

Technology Used : ReactJs, Redux Thunk, Reactstrap, Bootstrap, Material UI, HTML, CSS, Trading Chart, Socket, SSR

Link : <https://www.koinpark.com>

2. **Project Name :** Hut Finance

Description : Hut Finance is the ICO(Intial coin offering) and vesting concepts. User can buy a HUT token, before user can deposited the amount in fiat(USDT, DAI, ETH, BNB, BTC) and paypal via using deposited in USDC and withdraw the HUT token for after vesting period finish.

Technology Used : React Js, MUI, Paypal, Redux thunk

Link : <https://hut.money>

3. **Project Name :** NFT Moon Metaverse

Description : NFT Moon Metaverse is the futuristic Create2Earn multi blockchain universe. User can have choose the staking plan then user can place NTM tokens in staking and get additional income. Be a progressive user of NFT Moon Metaverse.

Technology Used : React Js, MUI, WEB3, Smart Contract, Meta Mask, Redux thunk,

Link : <https://moonmetaverse.space>

4. **Project Name :** Eternal Life of Blockchain

Description : Eternal life of blockchain is explorer concepts like binance explorer. It will be Network mining, application mining, block details and mining based reward for users, voting concepts, transaction details, Accounts details, contract deployment, deposit withdraw like coin to coin.

Technology Used : React Js, Reactstrap WEB3, Smart Contract, Redux thunk, Meta Mask, Mobile Wallet

5. **Project Name :** NelDex

Description : NelDex is a decentralized exchange platform featuring modules for liquidity, token swaps, initial DEX offerings (IDOs), decentralized autonomous organizations (DAOs), savings books, Visa integration, and insurance. I have developed the token swap module, implemented a DAO-like voting proposal system, savings book.

Technology Used : React Js, WEB3, Smart Contract, Redux thunk, Meta Mask.

6. **Project Name :** XPet Game

Description : Xpet Game is an NFT site . It's a kind of cryptokitties website using Blockchain web3 concept where user can buy a pet initially and can sale or breed with some other pet and give a born to new pet, where the new born pet can also sell or transfer as per user choice. Project in demo stage waiting for client confirmation then move to live.

Technology Used : React Js, WEB3, Smart Contract, Redux thunk, Meta Mask, Mobile Wallet

BASIC INFORMATION:

Father's Name : Sivakumar L
Nationality : Indian
DOB : 11.09.1997
Gender : Male
Marital status : Single
Language : Tamil, English
Hobbies : Play Cricket, Hearing Songs, Watching Movies

DECLARATION:

I solemnly declare that all the above furnished information is free from error to the best of my knowledge and belief.

SIGNATURE
L.S. PANDIARAJAN