John Jose

Full Stack Web Developer

JonThyparambil@gmail.com

+91 9061926643

Github: Jon-Jos

Projects Experience

1. Fruit Supply Chain Tracing App using Blockchain.

Built using: IBM Blockchain Extension, Hyperledger Fabric,

NodeJs, CouchDB, Docker.

Github Repo: Link

2. Loso: A Responsive Website of a Smartphone Brand.

Built using: HTML/CSS, Bootstrap, JavaScript, jQuery.

Github Repo: Link

3. E-Commerce Application: ProShop (MERN)

Built using: ReactJs, ExpressJs, NodeJs, MongoDB.

Github Repo : <u>Link</u>

4. Blockchain Based Decentralized Energy Using Hyperledger Fabric

Built using: IBM Blockchain Extension, Hyperledger Fabric,

Nodejs, CouchDB, Docker.

Github Repo: Link

5. Avatar TLA Fandom Page

Built using: HTML/CSS, Bootstrap.

Github Repo : Link

Work Experience

1. Cleared Kerala Start-up Missions Idea Fest Finals.

Built the prototype of "Water Structuring Device": Link

2. Open Source Contributions.

Public Lab: Link

SKILLS & STRENGTHS

NodeJs | ExpressJs | MongoDB

HTML | CSS | JavaScript

ReactJs | Jekyll | Git, Github

Hyperledger Fabric | Linux

Docker | Python | Remix IDE

Communication, Critical Thinking,
Problem Solving, Adaptable, Time
and Self Management.

About Me

I am a curious person who loves building stuffs that matter. I blog at Codeminant.Medium.com about tech and interesting things I learn.

Blockchain is one of my key area of interests. I believe Blockchain and Distributed Ledger Technology can create a huge impact in the world.

LinkedIn: JonJos

Twitter: JonJos0

Portfolio: JonJos.dev

Academics / Education

B.Tech: Computer Science and Engineering

Year of Completion: 2022

College of Engineering and Management Alleppey (A P J Abdul Kalam Technological University)

Activities: Innovation and Entrepreneurship Development Cell Member | Tech Fest coordinator | CuP2Pond Developers Community Member | Academic Project Leader.

Higher Secondary

2017

Higher School

2015

T D H S S Alappuzha

Computer Science and Mathematics

Academic Performance: 90.1%

Activities: IT Quiz Winner.

Carmel Academy H S S Alappuzha

Academic Performance: 88%

Activities: Still Model Making | ISRO's "World Space Week" competitions

participant and Winner.

Certificates / Courses

Blockchain-Foundation-Program

Certified Hyperledger Fabric Developer

Corda-Fundamentals Hyperledger Fabric

Fundamentals

Annual Blockchain Summit: BlockHash Live

Google Cloud Coursera

Python SoloLearn Course

Build NodeJS Applications with Mongodb:

<u>Udemy</u>

Build Responsive Website Using HTML5, CSS3,

JS and Bootstrap: Udemy

Other Interests

Reading | Hiking | Cycling | Yoga | Spirituality | and anything that doesn't destroy solitude!