Jonathan Duarte

LinkedIn: Jonathan Duarte

Email: jonathanduarte840@gmail.com Github: https://github.com/John840001

Contact: +91-91522021320

EXPERIENCE

• Full Stack Web Developer at Helpy Moto (April 2023 - July 2023)

Developed the Admin Panel for the system and helped enhance the Backend Servers and the UI of the Dashboard.

Tech Stack used: MongoDB, ExpressJS and NodeJS for the Backend and ReactJS and TailwindCSS for the Frontend.

ACHIEVEMENTS

• Blockchain-Enabled Skill Attestation System

The paper of this Project is selected as 'Best Paper Award' in International Conference on Recent Advances in Information Technology (ICRAIT 2023).

• BitNBuild Hackathon - January 2023

Secured Third Place in Blockchain Domain. Developed Frontend along with smart contract. **Project Link:** https://github.com/John840001/BlockBuster Bit-n-Build

• Unscript 2k23 Hackathon - February 2023

Secured Third Place in Blockchain Domain. Developed Frontend along with smart contract.

Project Link: https://github.com/John840001/BlockNyte_Unscript_2k23

PROJECTS

Blockchain-Enabled Skill Attestation System

A system developed for verifying Skillset and Certifications uploaded by the Employee on the Blockchain and are verified by various Organizations present in the Blockchain network.

Tech Stack used: ReactJS, SemanticUI, Ethereum, Truffle, Ganache, Metamask, IPFS, Solidity and Firebase - Firestore.

Link: Project

Developing a Website for ASME CRCE Council in NextJS

A website for the ASME Council FRCRCE to display the council's work.

Tech Stack used: NextJS and NextUI.

Link: Project

· Portfolio Website

A simple Portfolio website for displaying my work and experience.

Tech Stack used: Next[S, TailwindCSS and Framer motions(for animations).

Link: Project

EDUCATION

Fr. Conceicao Rodrigues College of Engineering B.E. in Computer Engineering	Mumbai University (2020 - Current)	8.84 (Up to Sem V)
Nirmala Memorial Foundation College of Commerce and Science HSC	Maharashtra State Board (2018 - 2020)	74.00 %
St. Francis D'Assisi High School SSC	Maharashtra State Board (2011 - 2018)	84.60 %

SKILLS

Programming Languages: C, C++, Java, Python, JavaScript, TypeScript, Solidity. **Technologies:** MERN, NextJS, Git, MySQL, Linux, Blockchain, Ethereum, Hyperledger, TruffleSuite, Ganache, IPFS, GETH, TailwindCSS.