

DHANUSH

vellasiridhanush@gmail.com | +91-7702436070 | [GitHub](#) | [LINKEDIN](#)

Education

Vellore Institute of Technology, Chennai, India

2021 - 2025 (expected)

- B.Tech CSE spl with AI & Robotics | CGPA: **9.055**

VBR junior college , India

2019 - 2021

- (Class XII), Aggregate:98.2%

Skills

Languages : Javascript, solidity,Java, Python,C++ ,C

Frameworks : ReactJs, NodeJs,Expressjs

Tools & Database: Git &Github,firebase,Truffle,Ganache, mongoDb

Data Structures & Algorithms,Problem Solving

Projects

D-Shop

[GitHub](#)

- Designed and Developed a full-fledged e-commerce web application that support features such as user registration,posting products,add to cart,payments and more
- It use **Razorpay payment gateway** for transaction And **Twilio API** for sending message to user for updating current order status
- It performs **CRUD** operations from both user & admin panels
- Tools & Technologies:**HTML,CSS,JS, ReactJs,NodeJs,ExpressJs,MongoDB,Firestore,Material UI**

CryptoCoders

[GitHub](#)

- Developed a **Decentralized** application in which user can enter their name and it creates a unique avatar for that person using dicebar.avatar **API**
- Tools & Technologies :**React,Solidity,Truffle,Ganache**

Keeper-App

[GitHub](#)

- Designed and Developed a website in which user can add their tasks and delete them if they completed
- All the tasks are stored in database
- Tools & Technologies:**HTML,CSS,JS,ReactJS,NodeJS,MongoDB**

SupplyChain DAPP

[GitHub](#)

- Developed a **Decentralized** application which members in that network add and buy products.
- Developed stats page in which all members in that network get to know about how much revenue generated from a particular product
- **Tools & Technologies: React,Solidity,Truffle,Ganache**

Extracurricular Achievements

- Participated in Rakathon'22 hackathon and shortlisted for top 100 teams among 1000+ teams
- solved 150+ problems on leetcode

Positions of Responsibility

PlaceXp Club | Frontend development member

Jun'22 - present

- Developed responsive web page using react