KATHULA HARISH

Email: kathulaharish929311@gmail.com | Phone: +91 7893797889 | Bangalore, Karnataka

PROFILE SUMMERY

As a recent graduate, Full-stack development and the revolutionary potential of blockchain technology excite me. My foundation in computer science, acquired during my academic journey, has equipped me with a solid programming background.

I am eager to embark on a career that allows me to explore the dynamic world of full-stack development and leverage blockchain's innovative capabilities. My enthusiasm for staying updated with the latest advancements in these fields drives my commitment to continuous learning and contributing to cutting-edge projects

Work Experience

Webbliz Technologies

April 2023 - July 2023

Machine Learning Intern | Bangalore

I successfully concluded my machine learning internship at webbliz technology, immersing myself in the intricate working of the industry. Throughout my tenure, I played a pivotal role as a team member, actively contributing to the development of crop recommendation application by leveraging advanced machine learning algorithms.

Prinston Smart Engineers

Oct 2022 - Dec 2022

Full stack development intern | Bangalore

- With Experienced of 3 months in Full Stack Developer specializing in PHP for building an online bookstore. Proficient in front-end (HTML, CSS, JavaScript) and back-end (PHP, MySQL) development.
- Online Book Store is an online web application where the customer can purchase books online. Through a web browser the customers can search for a book by its title or author, later can add to the shopping cart and finally purchase using cash and delivery option.

Projects

GYM Management System

Jan 2022 - Feb 2022

- A Gym Management System's full stack encompasses a User Interface (UI) built with technologies like HTML, CSS and JavaScript to create a user friendly interface.
- PHP used for the Back-end server-side and MySQL for storing the data in database.
- So that customer can select GYM plan according to his/her convenience and customer can have option to select GYM coach.

Multi Signature wallet using solidity

Aug 2023

- Creating a multi signature wallet using solidity, Remix IDE, and MetaMask involves design a smart contract in solidity that requires multiple signers to approve transactions.
- Deploy the contracts in Remix IDE with predefined rules, specifying the number of required signatures for each transaction.
- Add authorized signers using MetaMask address. Users can propose transactions, but they
 only execute if the requisite number of authorized signers confirm the action using their
 MetaMask wallets.

Skills

- Programming Languages: C, C++, JavaScript, Python, Solidity, SQL, Java
- Front-End Technologies: HTML, HTML5, CSS3, JavaScript(ES6), React.js, Bootstrap
- Back-End Technologies: PHP, Node.js

- Database Management: SQL(MySQL, PostgreSQL)
- IDE's: Visual studio, Remix, PyCharm, Dev-C++
- Soft Skills: Communication, Teamwork, Problem Solving, Adaptability, Leadership
- Object Oriented Programming
- Blockchain Technology
- Source and version control: Git, GitHub

Education

Master of Computer Application

Bangalore Institute of Technology | Bangalore | 2021 - 2023

- CGPA: 8.4
- **Course Work**: Data structures and Algorithms, Relational Database Management Systems, Computer Networking, Software Engineering (Agile modelling, Waterfall mode), Java, Data Analytics with python, Web Technologies,

Bachelor of Science (MPE)

University of Arts and Science College | Hanamkonda, Telangana | 2018 - 2021

- CGPA: 7.7
- Course Work: Linear Algebra, Deferential Equations, Real Analysis, Digital Electronics

Intermediate (12th)

Vignan Model Junior College | Hanamkonda, Telangana | 2016 - 2018

- Percentage: 92.6%
- Course Work: Geometry, Metrics, Integration, Physics, Chemistry

SSC (10th)

Z P P Secondary School | Zaffargadh, Telangana | 2016

• CGPA: 9.2

Achievements and Awards

- 56th Rank in Karnataka PGCET
- 1st Rank in TS Chekumuki Science Talent in 2015
- 1st Rank in School Drawing Competition

Interests

- Reading Books
 - Recently I have read books "Can't Hurt Me" and "The Alchemist".
- Coding
- Playing Chess
- Watching Sci-fi Movies
- Listening Music