Manav Vagdoda

Blockchain Developer (Ethereum)

Highly passionate about creating and developing event based products. Pro in Python and NodeJS. Inclined towards solution architect. Can easily adapt to new technologies.



manavvg@gmail.com 🔀

7069117654

Ahmedabad, India

vagdonic.github.io 👄

linkedin.com/in/vagdonic in

@vagdonic 🔰

github.com/vagdonic 🕥

vagdonic.medium.com м

EDUCATION

B.Tech (specialisation in Cloud Based Applications)

Ganpat University

07/2018 - Present

Ahmedabad

Higher Secondary School (HSC - GSEB)

Shayona International School

07/2016 - 03/2018

Ahmedabad

Secondary School (SSC - GSEB)

M.B. Patel Secondary and Higher Secondary School

06/2015 - 03/2016

Gandhinagar

PERSONAL PROJECTS

DeFi

 Decentralised Finance powered by the Ethereum Blockchain. Users can deposit their ERC20 tokens and withdraw them back by burning the Farm tokens generated during deposition.

Shiksha Abhiyan

 An online learning platform for students and teachers, where students can enrol into courses taught by a specific teacher in terms of videos, notes, quizzes in core PHP and JS.

Virtual Assistant

 A python script running with 2 APIs, namely WolframAlpha and Wikipedia to find you solutions on the go.

Chatnot

- Real-time Chat Application using **React.js** and **chatengine.io**

Chatapp

- Yet another real-time chat application using **core PHP** and **Ajax**.

WORK EXPERIENCE

PHP Intern

eSparkBiz

06/2020 - 07/2020

Ahmedabad

eSparkBiz - A Full Stack Web, Mobile app & Custom Software development company.

Experience:

 Starting from June, 2020 I began my summer internship at eSparkBiz as a PHP intern for 6 weeks. I was assigned to develop an job application using PHP, performed both front-end and back-end with the latest bootstrap version styling.

SKILLS

Python JavaScript Nodejs Solidity

Truffle Framework Backend logics AWS

Project Management Cloud Services

Competitive Programming Web Development

ACHIEVEMENTS

Paper Presented - OOP using Java.

Demonstrated and explained the working of abstraction and polymorphism in Java.

ORGANIZATIONS

Karma Foundation

Team Lead

CERTIFICATES

Blockchain Basics (07/2021 - Present)

Coursera - Univeristy of Buffalo

AWS Academy Graduate - AWS Academy Cloud Foundations (09/2020 - Present)

CCNA: Introduction to Networks (09/2020 - Present)

LANGUAGES

Enalish

Full Professional Proficiency

Hind

Professional Working Proficiency

Guiarati

Professional Working Proficiency

INTERESTS

Blockchain | Ethereuem

DApps

Nodejs

Web Development

Decentralised Systems