

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 📖

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

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Gujarati

Professional Working Proficiency

INTERESTS

Blockchain

Ethereuem

DApps

Nodejs

Web Development

Decentralised Systems