ABILASH KONGANAR

TRAINEE DEVELOPER IN R&D

CHENNAI, TAMILNADU, INDIA

+91 8144611339

abilash.konganar@gmail.com

PROFILE SUMMARY

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of my company while having the scope to develop my own skills.

TECHNICAL SKILL

Python Django JS C C++

CSS HTML Hyperledger

Blockchain PostgresSQL

TOOIS/OS

LINUX(distros) DOCKER COMPOSE

HEROKU/ORACLE DOCKER CLI

GIT/GITHUB VSCODE

EDUCATION

B.E CSE - 8.08/10 CGPA

2019-2023

Bachelor of Engineering in Computer Science and Engineering(Vels Institute Of Science And

Technology(VISTAS))

XII - 76% 2018-2019

PCM + CS

Gill Adharsh Matriculation Hr.Sec.School (MATRIC)

X - 93% 2016-2017

General

Gill Adharsh Matriculation Hr.Sec.School (MATRIC)

WORK EXPERIENCE

Trainee Developer in R&D (intern)

WEERODA TECHNOLOGIES

 Analyzed and Built Prototype for Hyperledger Iroha & Sawtooth BLOCKCHAIN.

Septemper, 2021- May, 2022

- Analyzed Open Source RPA tools and Framework for Automation.
- Parsing the text phrase and unstructured data using Py-regex.

PROJECTS

- **Restaurant website with chatbot:** Design and implemented using Html,Css,Js,JQuery. With various outcomes based on user interaction.
- MediChain Blockchain for Sharing
 Medical record :Built Using IPFS, Ganache, Truffle, ETH Metamask.

ACHIEVEMENTS

- Placed Second place on District level Athletics meet ShotPut.(2014, 2018).
- State level player 2014
- Divisional Champion (Chennai) -2014.
- District level Athletics meet HandBall(2017)
- Organized an Event and Positioned As A Sports Secretary representing the entire school.(2017 - 2019)
- Awarded for Best Leader in Sports(2017 2019).

CERTIFICATES

- Blockchain Basics @GreatLearning
- HTML/JS/CSS @Udemy
- Introduction to Ethical Hacking
 @GreatLearning
- Adobe Illustrator @Udemy
- Java @GreatLearning

PAPERS

Types of Hypervisors associated with Processors in Cloud Computing -

Abilash.K, Aishwarya.R, Jothiga.N - TBU