

Nithin KS

nithinkodadhavadee@outlook.com | +91 9141128016 | [github/nithinkodadhavadee](https://github.com/nithinkodadhavadee)

EDUCATION

BSc. Computer Science, Mathematics and Statistics

Bengaluru, IN | 2021

MES COLLEGE OF ARTS, COMMERCE AND SCIENCE

Coursework: Data Structures and Algorithms; DBMS; Operating Systems; Networking; Web Applications

WORK EXPERIENCE

FREELANCE WORK | WEB DEVELOPMENT

Bengaluru, IN | 2020 - 2021

Designed and hosted responsive static web pages for the following clients.

- Carbon Music
- Rituals Unisex Salon and Makeup Academy

TIE | TRAINER

Bengaluru, IN | Nov 2020 – July 2021

Conducted a few workshops and trained the participants on the topics such as

- Front End Web Development
- Back End Web Development with dJango
- Git - Github
- Programming with Python
- Machine Learning with TensorFlow
- App development with Flutter

OPENSOURCE CONTRIBUTION | SOFTWARE DEVELOPMENT

2020 - 2021

- OpenSource Smart Watch

PROJECTS

SOME OTHER BLOCKCHAIN BASED PROJECT

JAVA, PHP, REACT, TYPESCRIPT, MAVEN, GCP, MYSQL

Some application based on block chain that performs something that can be worth put up here. Gandu mado bega.

WEB HOSTING ON A BLOCKCHAIN

PYTHON, DJANGO, AZURE, GIT, HTML/CSS, TYPESCRIPT

A platform to host and manage static web pages on block chain hosted on the Online Linux Server with the Ineter Planitary File System.

VPN

FLUTTER, HTML/CSS, TYPESCRIPT, AZURE, MYSQL, GIT

A virtual private network that primarily uses open vpn protocol but can also be used with orchid protocol, PPTP, SSTP and L2TP. Applications available for both mobile and computers, command line and a web based application.

OPTICAL CHARACTER RECOGNITION

PYTHON, OCTAVE

A command line utility that recognises characters in a image and returns the data in either a text file, or a latex code.

SENTIMENT ANALYSIS

PYTHON

A small project that performs sentiment analysis on the Reddit posts provided.

SKILLS

Languages: C++, Python, Bash, Dart, SQL, Matlab, Octave, R, C, HTML/CSS, JavaScript, TypeScript, Fortran, Java

Databases: SQL, MongoDB, Neo4j, DynamoDB

Dev Tools: Git, Django, Azure, Docker, Jira, Linx