Anil Dhakad

Full Stack Developer

Gwalior, Madhya Pradesh, India Mob.: 8319251643 Email.:adhakad742@gmail.com

Links

Github:// Anil-Dhakad LinkedIn:// anil-dhakad

Skills

LANGUAGES Python, JavaScript, Php

FRAMEWORK Node.js, React.js, Express.js MERN Stack, Web-development

DATABASES MySQL, MongoDB

ORM Mongoose, Sequelize

OTHERS Git, Jenkins

Education

2016-2020 B.E. IN CSE

Madhav Institute of Technology and Science, Gwalior

CGPA: 7.44

2014-2015 **INTERMEDIATE**

St. John Vianney School, Gwalior

Percentage: 84.00%

2012-2013 HIGH SCHOOL

St. John Vianney School, Gwalior

CGPA: 8.0

Experience

JUL 2020 - NOW Infowareindia

NodeJs Backend Developer

Develop rest API's and handle server on virtual machine and jenkins.

Node.js, Express.js, MySQL, Sequelize

Aug 2019-Jul 2020 Praedico Global Research **Full Stack Developer** Stock market prediction (short term) on live data through web scrapping, on the basis of rule base.

PHP, JavaScript, MySQL, HTML, CSS, File handling

JUN 2019-JUL 2019 Praedico Global Research Software Development Intern Stock market prediction (short term) on live data through web scrapping, on the basis of rule base.

PHP, JavaScript, MySQL, HTML, CSS

Achievements/Awards

2019 Cleared qualification round of Facebook Hacker Cup-2019 coding competition.

2019 Cleared 2nd round of Snack down-2019 online coding competition on Code Chef.

Side Project

AUG 2020-NOW FFLASHH(iwh-server)

Infowareindia

Live bidding flow using agora.io, develop API's in node.js

AUG 2020-NOW SOLDIOM

Infowareindia

Ecommerce and Bidding flow in post create by user, develop API's in

JUL 2020-NOW KAICO (user car)

Infowareindia

Car selling dealer, user interaction ecommerce platform, develop API's in node.js

MAY 2020-JUL 2020 Online Course

Online Course is build in MERN technology. In this project an instructor can upload new course and can enrol himself in courses which are uploaded by others and an user can enrol in any course uploaded by an instructor or an admin.

AUG 2019-JUL 2020 Praedico Portfolio Manager Praedico Global Research Stock market prediction (short term) on live data through web scrapping on the basis of rule base.

APR 2018-JUL 2018 Digital web platform for event registration

This project is build in Java technology. In this project an user can upload an event organising by him and an user can participate in events individually or in team.