MOHAMAD NOWFAL

- @ nowfanowfal07@gmail.com
- +91 7619575961
- Udupi Karnataka 574104
- in Mohamad Nowfal



https://github.com/noufu07

Website

https://noufu.vercel.app/

Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

Experience

Udupi Web Solution | Intern

11/8/2023 - 11/9/2023

Full stack web development.

VARCON TECHNOLOGIES PRIVATE LIMITED | Intern

-

Web development

Education

Yenepoya Institute of Technology

Bachelor of computer science and engineering

CGPA: 8.2

Christ King PU college

March 2020

Pre University Education

Percentage: 85.2% (Distinction)

Christ King P.U College (K.S.E.E.B)

April 2018

S.S.L.C

Percentage:83.84%

Projects

Frame work for typhoid prediction using machine learning.

The main objective of this project is to predict typhoid result. It contains a user-friendly web site contains chat bot and different sections which will help typhoid patient in all possible ways.

Student result management system

The main objective of this project is to provide the examination result implemented using html,CSS, javascript,PHP,My SQL.

Node Form

Node Farm is a simple project aimed at learning Node.js fundamentals. It's a basic web server application that serves dynamic content and an API.



Skills

Web developer

HTML, CSS, Java script, Bootstrap

Nodejs, Express.js, Mongodb

C/C++ programming

JAVA

Python

My SQL

Machine learning

Simple Application development using Android studio

•

Interests

Photography

Surfing on internet

Reference

Haseena Parveen Edgeverve - Infosys

Project manager +91 8861176176

ZA

Languages

English

Kannada

Beary (local language)

Malayalam

Tulu (local language)

Hospital management system

The main objective of this project is to create interface were patient can from the selected doctors.

GST billing application

The main objective of this project is to provide GST billing system imple:

Traffic signal with message

This project simulate the traffic signal implemented using Dev C++ platf