

About me



I'm Noor and I'm interested in Web Developmel

Age : 20 Gender : Male I was born on 15th Aug 2001.

Ny native place is Kumod, Andriva Pradesh, Currently persuing 3rd Year B.E. in. RNS Institute Of Technology, Bangatore, Karnatoka, My Interests are Programming, Web developer and meanwhile in free time watching series, movies and sports like cricket, football etc.

Objective and Skills

Objective

Secure a responsible career opportunity to fully utilize my training and skills, it may help to further work towards the personal and professional development and can contribute towards the prosperity of the goal of the organization. Doing the challenging tasks and made it complete so as to make the skills faster and better.

Skills

Languages

- * C
- · C++
- Python

Data-Bases

- · MySQL
- Oracle, POP and Postgre SQL
- SQLite

• Java

Web Technology

- · HTML
- CSS
- Java Script
- · PHP
- Node JS and Express JS
- Python Flask and Django(Basics)

Operating Systems

- Windows
- · Linux

· MongoDB (Basics)

Tools

- VSC
- Atom
- Xampp
- MySQL Server

Education Details

Bachelor of Engineering(B.E)

R N S Institue Of Technology, Banga

Stream: Computer Science & Engineering

CGPA: 9.02(Current)

Intermediate

C V Raman College, Andhra Pradesh

Stream: Maths, Physics and Chemistry

2019

Secondary School of Education

S T Joseph's English Scho

CGPA: 9.6

2017

Certificates Achieved

- · Web Development, Internshala Train
- Cyber Physical System Digital Twin For CNC Tuning (ML Using Python), At AMTDC IIT Madras
- Complete Python Developer in 2022 Zero to Mastery, Ude
- Interactivity With Java Script authorized by University of Michigan, Coursera
- Using Python to Access Web Data authorized by University of Michigan, Coursera
- Mastering DataStructures and Algorithms in C and C++, Udemy
- Machine Learning using Linear Regression ,FutureSkills Prime NASSCOM
- Python Data Structures authorized by University of Michigan, Coursera
- Business English Networking by the University of Washington, Coursera

Projects & Experience

Library Management System

es used in this project are HTML, CSS, BOOTSTRAP, JS, PHP, MYSQL.

PG Life

The Languages used in this project are HTML, CSS, BOOTSTRAP, JS, PHP(Included SQLite), MySQL

who did not logged or create account yet. Once user logged in, the data of the There will be a login and signup page for not logged in persons and those who did say name, password will be updated to the database directly. Top Rated ... Read more

Hospital Management System

It is a mini-project done using C program

The main function of the system is to add and store the patient's details safely and securely and can retrieve these details as well, when to modify any dat meaningfully. This is based on the database and object-oriented techniques. Used the concept of linked-lists and data structures in C and some basic concepts. It is an ease of the handle and will also reduce the errors which might cause due to the manual.

Experience

Cyber Physical System Digital Twin For CNC Tuning (ML Using Python), At AMTDC IIT Madras -Intern

Open in cliffulb

During this Internship J was assigned the work based on the data which has observed on output of experiments done. A team of 3 members were created by our mentors and allocated work, out of which me as one the member. The main objective is to predict the surface roughness of the cnc tuning machine. Had work with many python embedded libraries that helped me in the process. During this internship, prepared a machine learning model using sklearnto plot back rharshi, mapplotish, numpy, pendas which can simulate working of reading datasets under any given condition. Then increased our samples by using under/over sampling methods. We came up with a machine learning models called logistic regression, linearSVC and confusion matrix to find out the accuracy.

Exam Management System by TechieAid -Intern

Open in clifful.

This an Internship conducted by TechieAid. The internship duration is 3-4 months. The Technology taught was ASP Dot Net VSC and MVC. SQLite has been used to connect with database. So with the help of the technologies taught we have build a project name Quiz. The Home page will be a Register and Login Buttons for the user. Once user has registered and logged in, he/she can create Quiz regarding the list names in the option menu. User must enter the Questions of related topic. Its like a group of users where one(say specific) user can create quiz and other users(who are logged in) can take those quizzes. There will be four questions per topic seleted from the list.

Experience

Cyber Physical System Digital Twin For CNC Tuning (ML Using Python), At AMTDC IIT Madras -Intern

Open In Github

During this Internship ,I was assigned the work based on the data which has observed on outut of experiments done. A team of 3 members were created by our mentors and allocated work, out of which me as one the member. The main objective is to predict the surface roughness of the cnc tuning machine. Had work with many python embedded libraries that helped me in the process. During this internship, prepared a machine learning model using sklearn(to plot bar charts), matplotlib, numpy, pandas which can simulate working of reading datasets under any given condition. Then increased our samples by using under/over sampling methods. We came up with a machine learning models called logistic regression, linearSVC and confusion matrix to find out the accuracy.

Exam Management System by TechieAid -Intern

Open In Github

This an Internship conducted by TechieAid. The internship duration is 3-4 months. The Technology taught was ASP Dot Net VSC and MVC. SQLite has been used to connect with database. So with the help of the technologies taught we have build a project name Quiz . The Home page will be a Register and Login Buttons for the user. Once user has registered and logged in, he/she can create Quiz regarding the list names in the opition menu. User must enter the Questions of related topic. It's like a group of users where one(say specific) user can create quiz and other users(who are logged in) can take those quizzes. There will be four questions per topic seleted from the list.

Contact me

You can get in touch through my address mentioned down. phone number, email, linkedIn for uploaded certificates, github for my projects or can just send me a message (with in a week will come in touch)



Darga Noor Mohammed Ali

Building 758, Ground Floor, 17th Main Street Chinnasandra,RR Nagar,Bangalore

Phone

Message me

Nome	Email
Subject	
Message.	





Linkedin