VISHNU B

7397176317 | vishnubala2003@gmail.com | www.linkedin.com/in/vishnub2248

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

EDUCATION

SASTRA DEEMED TO BE UNIVERSITY

10/2021 - Present

B. Tech in Computer science & engineering-CGPA:8.69

MAHARISHI INTERNATIONAL RESIDENTIAL SCHOOL

03/2020 - 09/2021

Senior secondary-Percentage:93.20

EDISON G AGORAM MEMORIAL SCHOOL

06/2018 - 03/2019

Secondary-Percentage:92.80

SKILLS

Python

Java

 \mathbf{C}

C++

Data structures

Web Development

Machine learning

Javascript

SOL

Communication

Software development

Linux

Effective Time Managment

Critical thinking and problem solving

HTML5

CSS3

NodeJS

JSON

LANGUAGES: English, Tamil, Hindi(limited)

PROJECTS

Laundrofresh-Website

- It is a website which is used to allot slot for doing the laundry. It is done using HTML and CSS in front-end and it was done by my teammate.
- I did the backend part using Node.js and MongoDB to store the data and process it. It has a login page and it gets you straight to the dashboard where you can book your slot, know about your previous slots and also about your payment details.

Fake News Classification

- In this project, the given News can be classified whether it is fake or real. Python is the programming language used and Natural Language Processing techniques are done.
- Logistic regression is the method which achieved an accuracy of 99.6%.