



Daneshwar B

12,13 Dhanarethinam nagar, South extension, varaganeri, trichy - 620008
Tamilnadu India.

8667802544 | daneshdeepan@gmail.com

 <https://danesh1520.github.io/Portfolio/>

in <https://www.linkedin.com/in/daneshwar-b-18a98a266/>

Objective

I am a third year B.Tech Information Technology Student at Sastra deemed University. 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.

Experience

- Codekaro** 05-07-23 - 09-07-23
Css Bootcamp
I gained knowledge of the core skills necessary to create attractive and practical websites, from creating HTML markup to decorating pages with CSS. (<https://codekaro.in/course-certificate/0f4e0fe9eea72c20>)
- Octanet Services** 01/03/24 - 01/04/24
Web Development virtual Internship
Completing a virtual internship at Octanet Web Services involves hands-on experience with HTML, CSS, JavaScript, and Bootstrap. Interns work on live projects, receive guidance from a supportive team, and gain valuable skills for web development. (<https://verification.givemycertificate.com/v/179255e8-ab95-4ee5-80f3-b87cd258ae2e>)
- Oasis Infobyte** 05/03/24 - 10/04/24
Data Science Virtual Internship
Completing a virtual internship at Oasis Infobyte provides practical exposure to data science techniques and methodologies. You'll work on real-world projects, including tasks like Iris Flower Classification, Unemployment Analysis, and Car Price Prediction using tools like Jupyter Notebook and Python. (<https://oasisinfobyte.com/validation/validated.html>)

Education

- SASTRA DEEMED TO BE UNIVERSITY** 3rd year
B.Tech. Information Technology
7.5752
- ST James Matriculation Higher Secondary School**
Higher Secondary
89.25

Skills

- C/C++
- Java
- Python
- HTML/CSS
- Mongodb
- Machine Learning(Python3)
- Perl

Projects

- Voice Translation web application**
A basic voice Translation web application was created by using python. (https://github.com/Danesh1520/voice_translator_app)
- Wind power prediction with explainable AI**
Created a wind power prediction model with Explainable AI. (https://github.com/Danesh1520/Machine_learning)
- Portfolio**
A Student Portfolio was Created by using HTML,CSS,javascript and PHP (<https://danesh1520.github.io/Portfolio/>)
- CSS Bootcamp**
A frontend clone site of Airbnb and google forms were created by using HTML & CSS

Activities

- Completed Machine Learning course in udemy. (<https://www.udemy.com/certificate/UC-3cebd1fe-aec5-4267-9b25-2638c19e8397/>)
- Completed a deep learning course in Coursera. (<https://coursera.org/verify/T88Q5VKMGXRW>)

- Completed Data Analytics and Visualization job simulation in Accenture.
(https://forageuploadsprod.s3.amazonaws.com/completioncertificates/Accenture%20North%20America/hzmoNKtzvAzXsEqx8_A)
- Completed Software Engineering job simulation in Goldman Sachs.
(https://forageuploadsprod.s3.amazonaws.com/completioncertificates/Goldman%20Sachs/NPdeQ43o8P9HJmJzg_Goldman%20)
- Completed python course in guvi. (<https://www.guvi.in/certificate?id=90B60r61kC9H67z666>)

Languages

- English
- Hindi
- German
- Tamil