Navaneeth. J

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SKILL SET

Technical Languages: C programming

Web-Frontend skills: HTML

CSS JavaScript ReactJs

Certification:

- Full-stack (MERN) Web Development Internship Program by Edureka.
- 2. UI/UX designing course by Tutedude (ongoing).

HOBBIES & INTERESTS

Web designing, Digital designing, DIY projects, Drawing and Painting

EXTRA-CURRICULAR

- Worked as the Design team Lead for IEEE Students Branch, DBCE.
- Participated in IEEE Xtreme: a 24Hr Coding Competition.
- 3rd place in 'State Level Archery Competition'.
- Won 2nd place in 'All Goa Science Exhibition'.
- Participated in district level 'Skating Competition'

SOFT SKILLS

Organized, Cooperative, Quick learner, Creative

PERSONAL DETAILS

Gender: Male DOB:08/08/2000 Languages Known: English, Hindi, Konkani, Kannada &Telugu Nationality: Indian

OBJECTIVE

To be in a position where I can maximize my potentials as a productive and active individual giving quality performance at all times for the attainment of the goal in the organization, I aim to be part of.

INTERNSHIP

Exposys Data Labs

Web developer intern

Bangalore

16th August 2023 – 17th September 2023

Key responsibilities:

- Created and designed the frontend of a website for a car washing and detailing business using HTML, CSS, Bootstrap and JavaScript.
- Responsive web design.

M/s. Pravartaka Infotechnates LLP Hardware tester intern Bangalore 22nd February 2021 – 06th March 2021

Key responsibilities:

- Designed and executed the circuit for Dual ±15V DC power supply which was used for their ongoing project on mass flow controller testing.
- Testing of primary and secondary AC transformers.

WORKSHOPS

- 1. Digital Design Hacks
- 2. Weave the Web

ACADEMIC PROJECT

Don Bosco College of Engineering

July 2021 - August 2022

- Final Year Project Disease Classification for Retinal Images
- Developed an algorithm based on Convolutional Neural Network to classify different retinal images into Diabetic Retinopathy, Glaucoma and Healthy eye and also compared with other neural networks (ResNet, Inception Net, Inception ResNet and VGG) to improve accuracy and time taken in classifying retinal images available for KAGGLE databases.
- Tool used: Jupyter Notebook, Virtual Studio

ACADEMIC QUALIFICATIONS Passing Year

BE: Electronics & Telecommunication Engineering Percentage: 62%

Don Bosco College of Engineering, Fatorda Goa Sept 2022

Higher Secondary Education:

Percentage: 54.2%

Guardian Angel Hr. Sec. School, Curchorem Goa April 2018

Secondary School Education:

Percentage: 75.2%

The New Educational Institute, Curchorem Goa April 2016