

NITISH S M

CONTACT



+91 7795507708



nitishdhavan7@gmail.com



<https://www.linkedin.com/in/nitish-sm-74aa2926a/>

EDUCATION

B.E in Computer Science

2020-2024

Bapuji Institute of Engineering and Technology

CGPA: 6.8

CLASS 12/PUC

Mar-2020

STJ PU College

Percentage: 52.04%

CLASS 10

May-2018

STJ, Davanagere

Percentage: 77.12%

TECHNICAL COMPETENCIES

- HTML
- CSS
- JavaScript

PERSONAL STRENGTHS

- Problem solving and Analytical Thinking
- Time Management Team Building skills
- (Participated in Internet of things workshop in association with rove labs private limited)

LANGUAGES

- English
- Hindi
- Kannada

INTERESTS & HOBBIES

- Strength training
- Playing Volleyball
- Vector Art
- Typography
- Video and photo editing

OBJECTIVE

To be a successful professional by working in a competitive environment and accepting time bound challenging assignments. Utilize my skills to make sincere contribution in achieving organisation growth.

CERTIFICATIONS

- Completed the course of Web development bootcamp by Apna College
- Completed the course of C & Python Programming at Abeyaantrix Softlab(opc)Pvt Ltd
- Completed the course of UiPath Studio Overview in UiPath Introduction to Cyber Security issued by Cisco

INTERNSHIP

- **Big Data & DevOps Freelancer Intern (Aug- Oct 2023)**
- Utilized Apache Hadoop ecosystem tools to process and analyze large datasets. A Case Study – Employee Database Payroll Management System
- **Web Development Intern Unified Mentor Pvt. Ltd (July-Aug 2024)**
- Developed a responsive Personal portfolio website with HTML, CSS, and JavaScript. Showcased projects and included interactive features to enhance user experience.

PROJECTS

Final Year Academic Project 2024

Topic: Seri-Sense: A Comprehensive Disease Identification and recommendation system for sericulture using ML and image processing

- **Duration :** 22/12/2023 - 24/05/2024
- **Description :** Developed a sericulture disease management system using CNNs and image processing, providing identification, preventive resources, and expert contacts for farmers.
- **Models :** Models: CNN ,ResNet50 ,VGG16

Title : Volleyball club Management System

- **Duration :** 05/12/2022 - 26/01/2023
- **Description :** A web-based interface management system for scheduling games, managing member profiles, and tracking performance statistics, enhancing operational efficiency, and overall club management using MySQL for database management and queries.

Project out of personal Interest

Title : Data communication over Internet

- **Description :** Simple illustration project using OpenGL

Title : Bot creation on Recent Text File Content Reader

- **Description :** RPA bot reads recent text files for automated data extraction.

Place :

Date :

(Nitish S M)