# Dhanush Kumar

+91 9677255272 | Portfolio | Mail | LinkedIn | Github

#### **SUMMARY**

Passionate and Enthusiastic Web Developer with Strong Experience in creating powerfull and user freindly Web Applications. Profiecient in React.js, Javascript, HTML, Bootstrap, CSS, Node.js and Python with hands on Expertise in modern tools and react hooks. I enjoy building Dynamic Interfaces and Continuosly improving my skills. Developed a Full Stack Portfolio to Showcase my Work.

## Experience

## CodTech IT Solutions, Hyderabad (Remote Internship)

## **Tomato: Online Food delivery App**

Tomato is a modern responsive food delivery web app inspired by zomato built using react and bootstrap. It features city based hotel and food listings, detailed food and hotel pages, a dynamic cart and real time delivery tracking with smooth ui animations. Designed with a polished high end user experience in mind, it works seamlessly across all devices.

## iNeuron Intelligence Pvt Ltd, Bengalure (Remote Internship)

#### Sweet-Bite: A Modern Cake & Bakery Storefront UI

Sweet-Bite is a modern, responsive cake and bakery Storefront UI built with React, Bootstrap and Cutsom CSS. It offers and elegant browsing experience with detailed item views, a Smooth cart System, An intuitive navigation. Designed with warmth and charm, it brings the feel of real bakery to your screen.

#### **TECHNICAL SKILLS**

Languages & Frameworks: React.js, Javascript, Node.js, Express.js, Php, Bootstrap, Java, Python Databases & Tools: VS Code, Eclipse, GIT, MySQL, DBeaver, NPM, Pycharm

#### **EDUCATION**

St. Peter's College of Engineering and Technology | CH, TN

Aug, 2021 - Apr 2025

Bachelor of Engineering, Computer Science and Engineering

Murugappa Polytechnic College | CHN, TN

July, 2017 - Apr 2020

Diploma, Computer Science and Engineering

## Projects

#### Cine Scope - Full Stack Movie app

CineScope is a full stack movie application featuring user authentication, movie browsing, and a personalised save system for your favorite movies to watch later. Built with React, Node.js, Express.js, Mysql, it allows users to login, explore genre, or year and save favorites that persist across sessions. It has own database to store movies. The app combines clean UI with robust backend functionality for a seamless user experience.

**CERTIFICATIONS**: FULL STACK DEVELOPER | JAVASCRIPT | PYTHON DEVELOPER