

# DHANUSH PM

PHONE : 9600884228

EMAIL : dhanush25559@gmail.com

---

## Career Objective

Computer science graduate eager to Apply knowledge And skills to software development. Strong foundation in JAVA eager to learn And grow . Motivated And hardworking individual with A passion for software development seeks hands-on experience with A team of professionals. Strong understanding of software development concepts And eagerness to learn new technologies. Quick learner And confident contributor. Ready to make meaningful contributions to Any team . Motivated And dedicated individual passionate About software development. Commitment to continuous learning And growth AS a developer.

---

## Internship

### Channel B Tech on MERN stack technology

The internship offered by Channel B Tech is on the MERN stack technology. The duration of the internship is 3weeks .Gained knowledge About Mongodb,Express js,Node js And React js. Did A project on Social Networking website .

---

## Education

### Bachelor of Technology in Information Technology

Sri Eshwar College of Engineering Coimbatore,Tamilnadu	8.26 CGPA
---	-----------

### CIT Sandwich Polytechnic College

Coimbatore,Tamilnadu	Diploma :89.79%
----------------------	-----------------

### Kids Park Matriculation Higher Secondary School

Coimbatore,Tamilnadu	SLC :85.6%
----------------------	------------

---

## Certifications

- Completed introduction to SQL in Sololearn
  - Completed SQL Basic certification in Hackerrank
  - Completed SQL certification in Skillrack
  - Mastering Data Structures and Algorithm in C in Udemy
  - Learning Java Programming in Udemy
- 

## Skills

- Programming Languages: C , JAVA
- Web technologies: HTML , CSS, NODE JS
- Framework: Express JS
- Query Language: MYSQL , Mongo
- Libraries: REACT JS

# Projects

## 1. Web Application For Fair Price Shop

- The objective of this project is to create a website for Fair price shop.
  - In fair price shop billing process is more time consuming, So we developed a website for billing the products from anywhere at any time by paying online or offline so that time will be reduced for billing the products, They can get the products by offline.
  - Users can see the availability of the products in the store and bill it
  - There is two more modules for shopkeeper and an admin where shop keepers are allowed to issue the products to the people and make request to the admin for requirement of goods
  - Where else Admin can add new shop, new user and can view all the shops and its members(people), Admin could update the goods when quantity seems lesser.
  - Technology Used :MERN Stack
  - Domain: Web Application.
- 

## 2. INSTAGRAM(CLONE)

- We created a website which is a clone of Instagram.
  - This website we created has functionality of Instagram can create an account, edit their profile, adding post, visiting or viewing others profile.
  - Mongo db is used as a database since it is a NOSQL and can store vast amount of data .
  - Technology used: Mongo db, Node JS, Express JS, React JS
  - Domain :Web Application.
- 

## 3. Hybrid unsupervised web attack detection

- Developed a website where user can check the Url is legitimate or illegitimate.
  - Developed using Python and Flask for connectivity.
  - This model has been trained using decision tree classifier algorithms with kaggle datasets.
  - Technology used: Html, css & AIML
  - Domain :Web Application
- 

## 4. Student alumni Management System

- Developed a web application for storing the entire details of Alumni students .
  - This application provides placement information and events information which organised by the college management, these are uploaded by the admin.
  - Students or Alumni are only allowed to view those information
  - Technology used: VB.Net & Mysql
  - Domain :Web Application
-

## Workshop & Events

- Attended hands-on session on web development using Django and MongoDB(1day)
  - Attended hands-on session on app development using Flutter(1day)
  - Attended Ninja Coding event conducted in Kurukshetra by Anna university Chennai.
- 

## Achievements

- Among 16 projects our project(instagram clone – Internship) was selected as best project and best performance
  - Lead Volleyball team as captain and runner up in zone level
- 

## Area Of Interest

- Front-End Developer
  - Database Management
  - Devops
- 

## Languages

- Tamil(r,w,s)
  - English(r,w,s)
- 

## Social



Coimbatore,India



LinkedIn : <https://www.linkedin.com/in/dhanush-p-m-it-796015263>



GitHub : <https://github.com/dhanushpmit>

---