

VENKATESH MANCHALA

Software Engineer

+91 7288967072 manchalavenkatesh10@gmail.com

www.venkateshportfolio.com

Hyderabad, India  [Github](#)



ABOUT ME

An enthusiastic software developer eager to establish a lasting partnership with a company, collaborate on crafting exceptional products, and play a significant role in their continuous enhancement. An enthusiastic software developer eager to establish a lasting partnership with a company, collaborate on crafting exceptional products, and play a significant role in their continuous enhancement.

PROFESSIONAL EXPERIENCE

Software Engineer

Dariwnbox

06/2023-Present  Hyderabad, India

- Engaged in Java testing, PHP, and MERN (MongoDB, Express.js, React, Node.js) development

Software Engineer Intern

Dariwnbox

01/2023-06/2023  Hyderabad, India

- Proficiently utilized MERN stack and Laravel framework to deliver impactful projects, including TravelBlog, eLearning platforms and Document Connector.
- Developed and integrated email notification and OTP authentication features, enhancing user security and engagement

Web Developer Intern

Verzeo Edutech

04/2021-05/2021  Hyderabad, India

- Led the development of a comprehensive Hostel Management System using PHP and MySQL on XAMPP server, streamlining administrative tasks and student accommodations.

Web Developer Intern

LetsGrowMore

11/2021-12/2021  Hyderabad, India

- Spearheaded the design and development of a Student Result Management System using PHP and MySQL on XAMPP server, simplifying the tracking and organization of student academic records

ACHIEVEMENTS



CODE INNOVATIVE SERIES

Recognized by Incuabelnd in partnership with GitHub, I was honored with the 2nd prize for my innovative idea.

FIND ME IN ONLINE



[Linkedin](#)



[Infinity Hack Learn](#)



[Portfolio](#)

SKILLS

FRONTEND DEV

FRONTEND DEV

HTML CSS JAVASCRIPT
HTML CSS JAVASCRIPT
JQUERY BOOTSTRAP REACT.JS
JQUERY BOOTSTRAP REACT.JS

BACKEND DEV

BACKEND DEV

PHP NODE.JS LARAVEL YII JAVA
PHP NODE.JS LARAVEL YII

DATABASES

DATABASES

MYSQL MONGODB
MYSQL MONGODB

DEVOPS

DEVOPS

GIT GITLAB AWS S3,EC2
GIT GITLAB AWS S3,EC2

TRAINING/CERTIFICATIONS

Talent Next Course on Java J2EE

Talent Next Course on Java J2EE

WIPRO

06/2022-09/2022

06/2022-09/2022

Web Development

Web Development

Verzeo

04/2021-05/2021

04/2021-05/2021

Software Development Virtual

Software Development Virtual

Experience Project

Experience Project

11/2022-12/2022

11/2022-12/2022

Build a Face Recognition

Application using Python

GUVI Geek Networks, IITM Research Park

PUBLICATIONS

CRIMINAL FACE DETECTION SYSTEM

Research Square

02/2023-Present

- Publication Link [Under Review](#)

EDUCATION

Bachelor of Technology
Vardhaman College of Engineering
Information Technology

 08/2019-04/2023  Shamshabad, India

Intermediate (MPC)

Narayana Junior College

 06/2017-05/2019  Hyderabad, India

SSC

Telanga Model High School

 06/2016-05/2017  Sircilla, India

PROJECTS

e - Learning Platform

 2023

An integrated web platform offering a coding compiler for HTML/CSS/JavaScript, live interactive classes, instructor-led courses, challenges, gamification, and personalized dashboards for admin, instructors, and students, promoting effective and engaging online coding education

- Web compiler for HTML/CSS/JavaScript, enabling users to write and test code directly in their browser.
- Live class feature with scheduled instructors and a student-accessible calendar for interactive online learning sessions.
- Admin capabilities include adding instructors, managing user roles, and overseeing system operations.
- Instructors can create and manage courses, including multiple sections, modules, and quizzes.
- Students can enroll in courses, access course materials, complete assignments, participate in quizzes, and join live classes through provided Zoom links.
- Three separate dashboards catering to admin, instructors, and students, offering customized views and functionalities based on user roles

Documents Connector (Yii Framework)

 2023

Importing and exporting documents from various cloud storage platforms for both administrators and employees.

- Facilitates importing and exporting documents from different cloud storage platforms.
- Admin privileges for managing and adding documents for employees.
- Ability to define document types and categories.
- Incorporates document approval and review processes.
- Admins have privileges to manage and add documents for employees.
- Define various document types and categories for efficient organization.
- Option to select and import documents to personal cloud storage platforms such as Google Drive and OneDrive.
- Bulk import/export capabilities for handling multiple documents simultaneously.

PROJECTS

Daily Sleep Tracker

 2021

Designed to help users monitor and analyze their sleep patterns.

- Users can manually log sleep data or import data from compatible sleep tracking devices, generating informative reports and insights for improved sleep quality.

Simple Shopping Cart System

 2023

A comprehensive form allowing users to enter personal information, add product details with different discount options, and calculate the final amount, with the ability to submit the data to a database.

- A dynamic data table showcasing stored user records, accompanied by a custom dropdown search filter for names, facilitating efficient record retrieval.

Criminal Face Detection System

 2023

The Criminal Face Detection System employs LBPH and Fisher Face algorithms to identify criminal faces. It involves face capturing, detection, feature extraction, clustering, and model training for recognition. The system offers user-friendly interaction through a Tkinter-based GUI.

- Utilizes LBPH and Fisher Face algorithms for criminal face identification.
- Captures and detects faces from a training video using Haar Cascade.
- Extracts 128-dimensional feature vectors (embeddings) using LBPH algorithm.
- Encodes images through clustering based on feature vectors using DBSCAN.
- Trains LBPH and Fisher Face models using labeled images.
- Enables real-time face recognition in images and video streams through the trained models.