

KABILASH PV



Phone: 7092124886 | Email: kabilash.pv2021cseb@sece.ac.in| GitHub | LinkedIn

EDUCATION

Sri Eshwar College of Engineering	B.E CSE	CGPA: 8.3 (upto 5th sem)	2021-2025
Jaycee Higher Secondary School	H.Sc	95.5	2019-2021
Infant Jesus Matriculation School	SSLC	93.5	2018-2019

INTERNSHIP

Better Tomorrow - MERN stack

2024

Developed a basic To-Do list application using the MERN stack (MongoDB, Express.js, React.js, Node.js), enhancing skills in full-stack web development and gaining practical experience in building and deploying a web application.

CodScripto - Data Science

2024

As a Data Science Intern at Codscripto, I utilized machine learning algorithms, analyzed large datasets, and developed predictive models to enhance business strategies and drive informed decision-making.

PROJECTS

Lineups of the Day

Built a ToDo list with the MERN stack, enabling task creation, editing, and deletion. Features include authentication and real-time updates for efficient task management.

Personality Prediction System

Developed and implemented machine learning algorithms to analyze behavioral data and predict individual personalities for the Personality Prediction System ML project, contributing to its accuracy and effectiveness in providing personalized insights and recommendations.

Fruit and Vegetable Recognition

The project focused on a convolutional layer-based system for classifying fruits and vegetables using convolutional neural networks (CNNs). It analyzed and categorized produce images, improving accuracy and efficiency in classifying different types for better inventory management and automated sorting.

Dido - My Personal Voice Assistant

The Dido project is a personal voice assistant developed using Python. It features 30 functionalities, including weather updates, reminders, web searches, and media control. Dido enhances user convenience and productivity by offering voice-activated commands for various daily tasks and activities.

CERTIFICATIONS

Completed Data Analysis using Excel in Great Learning.	2024
Completed The Complete Web Development Bootcamp in Udemy.	2024
Completed Foundation of Data, Data Everywhere program from Google.	2023
Completed Python and Introduction to Machine Learning in Kaggle.	2023
Received Mastering Data Structures and Algorithm using C and C++ from Udemy.	2022
Completed SQL Basics from HackerRank.	2022

PROGRAMMING ACHIEVEMENTS

Leetcode - 250+ problems solved | Max Rating: 1401 | Current Rating: 1206

Codechef - 100+ problems solved | Max Rating: 1810 | Current Rating: 1580

Skillrack - Solved 600+ problems

TECHINCAL SKILLS

Expertise Skills: Specializing in ML Models, basics of GenAI and Analysis.

Web Technologies: Proficient in Power BI, HTML, CSS, JavaScript, React JS and Node JS.

Programming Languages: Knowledgeable in Java and Python to collaborate effectively with developers.

Query Languages: Familiar with MySQL and MongoDB for seamless database interaction.

Core Concepts: Basic understanding of DSA, OOP, DBMS, and Operating Systems to integrate design efficiently.