VISHAL BHARATH

$vishalbharathonly@gmail.com \mid 8072865461$

GitHub | Linkedin | LeetCode

EDUCATION

Kongu Engineering College

Erode

Artificial intelligence and machine learning bachelors

november 2022 - Present

Geethaanjali all india senior secondary school

 Erode

Degree in hsc

june 2021 - may 2022

Geethaanjali all india senior secondary school

Erode

Degree in sslc

june 2019 - april 2020

EXPERIENCE

Internpe | Full stack developer

may 2024 - june 2024

Developed full stack web applications using HTML, CSS, JavaScript, Node.js, and MongoDB. Worked on responsive front-end designs and robust back-end systems. Collaborated with a team on projects, optimized code, and completed tasks within deadlines.

divine infotech | instructor

july 2024 - Present

Taught core Java concepts, including OOP, data structures, and algorithms. Created and delivered engaging lessons, guided students through coding exercises, and provided one-on-one support. Evaluated student progress and adapted teaching methods to enhance learning outcomes.

SKILLS

Programming Languages: C, Python, Java, HTML Libraries/Frameworks: JavaScript, React Git, VS Code Databases: SQL, MongoDB

PROJECTS / OPEN-SOURCE

Footcap | Link HTML, CSS

FootCap is a responsive website designed for users to browse and purchase a variety of shoes. The website features a clean and modern design, ensuring an enjoyable shopping experience.

E-commerce-site | Link

HTML, CSS, React, JavaScript

An e-commerce site offering a wide selection of products with secure payment options, fast shipping, and excellent customer service for a seamless shopping experience.

Resume Builder | Link

HTML, CSS, React, JavaScript

Create professional resumes effortlessly with customizable templates, expert tips, and intuitive design tools to help you stand out and land your dream job.

Podcast | Link

 $Tailwind\ CSS, JavaScript, HTML$

This is a Podcast Web Application built using React.js for the front-end and MongoDB for the back-end database. The application allows users to explore, listen to, and manage podcasts in an intuitive and user-friendly interface. The front-end is styled using Tailwind CSS.

Text Data Analysis | Link

Machine Learning

for analyzing text data to detect offensive language using various machine learning (ML) techniques. The goal of this project is to build a robust model that can identify and classify offensive content in text data, which can be used for content moderation, social media analysis, and more.

Skin Cancer Prediction | Link

Deep Learning

for predicting skin cancer using deep learning techniques. The project aims to develop a model that can accurately classify skin lesions as benign or malignant, assisting in early detection and diagnosis.