

komalreddypalwai@gmail.com | +918309897937 | Hyderabad Telangana

PORTFOLIO | LINKEDIN | GITHUB | LEETCODE

EDUCATION

ACE ENGINEERING COLLEGE november 2022 - may 2026 computer science brech aushapur

CGPA: 8

NARAYANA JR COLLEGE

MPC INTERMEDIATE

2021 - 2022

hyderabad

Percentage: 87%

KKGHS HIGH SCHOOL 2019 - 2020 hyderabad

Percentage: 93%

EXPERIENCE

FREELANCE | FULL STACK DEVELOPER

hyderabad, india | may 2024 – july 2024

Developed a user-friendly online salon appointment booking platform, featuring secure user registration, real-time scheduling, and a responsive design. The system allows customers to easily select services, choose appointment times, and receive instant confirmations. Includes an admin dashboard for managing bookings and optimizing schedules. Utilized HTML, CSS, JavaScript, and a backend framework for efficient data handling.

SKILLS

PROGRAMMING LANGUAGES javascript, c++, html, css, python

LIBRARIES/FRAMEWORKS react, express, node, tailwindcss, mongoose

Tools / Platforms git, vscode, postman Databases mysql, mongodb

PROJECTS / OPEN-SOURCE

FRAM WEB | LINK

javascript | nodejs | tailwindcss

Passionate about sustainable agriculture, I created a farm web dedicated to promoting and selling organic products. Our mission is to provide fresh, high-quality produce while supporting environmentally friendly practices. With a focus on community engagement and health, we aim to make organic farming accessible to all. Join us in making a positive impact on our planet!

LOAN APPROVAL PREDICTION USING ML

javascript | nodejs | python

Loan approval prediction using machine learning leverages historical data to forecast the likelihood of loan approval. By analyzing various factors such as applicant income, credit history, and employment status, machine learning algorithms build models that predict outcomes with high accuracy. These models, including Logistic Regression, Decision Trees, and Random Forests, help financial institutions make data-driven decisions and enhance the efficiency of the approval process.

SALONBYPK | LINK

javascript | nodejs | tailwindcss |mongodb

Dynamic salon booking website offering a user-friendly platform for selecting services and scheduling appointments with ease. Users can browse a variety of treatments, receive timely reminders, and access dedicated customer support. Streamline your self-care routine with our convenient online booking system.