



Pravin PR

Computer Science and
Engineering

Contact

- 9360382775
- pravinrajamani003@gmail.com
- Salem
- <https://www.linkedin.com/in/pravin-pr-18a01b258>

Career Objective

Having the ability to work in a team and also with-in a fast paced environment. My aim is to join the industry to develop my skills along with the contribution to the company and team.

Area Of Interest

- Software Developer
- Full Stack Development
- Web Developer

Skills

- Java
- Python
- SQL

Languages

- Tamil
- English

Education

- K S RANGASAMY COLLEGE OF TECHNOLOGY 2022-2025
B.E-COMPUTER SCIENCE AND ENGINEERING
- KONGU POLYTECHNIC COLLEGE 2019-2022
CE- COMPUTER ENGINEERING

Projects

Sculpture Eradication Analysis

Sculpture Eradication Analysis is a heritage-preservation-focused project where deep learning techniques are used to detect and classify damage in historical monument sculptures. The system utilizes a CNN model to analyze images and identify signs of physical degradation, and a BERT-based model to extract risk factors from heritage reports.

This helps authorities take preventive actions to conserve monuments and avoid irreversible damage caused by environmental or human threats.

AC Repair And Service System

It's reduced the Communicated effectively with customers via phone, email, and online chat to gather necessary information for registration and provide assistance with any inquiries.

Detection And Prevention Of Phishing Website

Phishing is a new type of network attack where the attacker creates a copy of an existing web page to fool users in to submitting personal, financial, or password data to what they think is their service provider's website.

This information can be used for future target advertisements or even identity theft attacks (e.g. transfer money from victims' bank account).

Internship

Gateway Software Solutions

Web Developer

Project: Online Internship Application Page.

Online Internship Application Website is a front-end web development project built using HTML, CSS, and JavaScript. It features a multi-page layout including Home, About, Registration, Job Application, and Login pages. The system demonstrates Interactive form handling, responsive design, and image slideshow implementation. Designed for EDINTERN, the platform showcases dynamic web design and user interface development.

Certifications

- Completed Introduction to Java by Data Flair
- Completed Java Certification by IntelliPaat Academy
- Completed Python Certification by IntelliPaat Academy
- Completed SQL Certification(MySQL & Database Design) by SCALER
- Completed Introduction to Front-End Development by Simplilearn