

EDUCATION

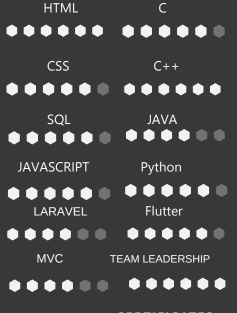
2019-2023

Bachelor Of Technology Computer Science Engineering Lovely Professional University Punjab, India

2017-2019

Pre-University Board KLE Independent PU College Bengaluru, India

KEY SKILLS



CERTIFICATES

Certified Ethical Hacker Certified Reverse Engineering Artificial Intelligence Analyst

Data Processing Specialist Languages known

English, Tamil, Hindi, Kannada, Telugu

Aran Yogesh

ABOUT

I am an undergraduate student at Lovely Professional University currently pursuing my B Tech in Computer Science Engineering. I am a full stack developer, application developer and security researcher and also have designed several apps. I am passionate for UI/UX designing and have a quite good experience in it. I exhibit an entrepreneurial mentality and I am open to learn and adapt to different environments.

PROJECTS

Hospital Management System

Description: Designed an algorithm for hospital management system within the stipulated time, used and applied C++ as well as programming skills to create and test the algorithm.

Employee Recruitment System

Description: Designed an algorithm for Employee Recruitment System within the stipulated time, used and applied Python and SQL as well as programming skills to create and test the algorithm, worked with a 3-member team.

Food Recipe APP

Description: Designed an algorithm for Food Recipe APP within the stipulated time, used and applied **Flutter** as well as programming skills to create and test the API.

Budget APP

Description: Designed an algorithm for Budget APP within the stipulated time, used and applied **Flutter** as well as programming skills to create and test the API.

Hospital Management System

Description: Designed an algorithm for hospital management system within the stipulated time, used and applied C++ as well as programming skills to create and test the algorithm.

Truecare packers website

Description: Designed an algorithm for Truecare packers within the stipulated time, used and applied HTML, CSS as well as programming skills to create and test the API.

Friends Food Ordering System website

Description: Designed an algorithm for Friends Food Ordering System within the stipulated time, used and applied HTML, CSS and Javascript as well as programming skills to create and test the API.

JD Enterprises website

Description: Designed an algorithm for JD Enterprises packers within the stipulated time, used and applied HTML, CSS and Javascript as well as programming skills to create and test the API.