

Kruthick PR

MERN STACK DEVELOPER

📞 6382089667 ✉ kruthick.ragu@gmail.com

📍 Bangalore, India

in <https://www.linkedin.com/in/kruthick-ragu-507664216>

Career Objective

To pursue a highly challenging and creative career, where I can apply my existing knowledge and creativity, acquire new skills and contribute effectively to the organization.

Education Details

BSC(Hons)Agriculture

Annamalai University

2018 – 2022

CGPA - 8.52

HSC

Lotus Matric Higher Sec School, Salem

2018

Percentage - 89%

SSLC

Sri Amman Matric Higher Sec School

2016

Percentage - 95%

Languages Known

Tamil

English

Certifications

- Python Full Stack Training has been successfully completed in Besant Technologies, Rajajinagar, Bangalore.
- Udemy's Angella Yu's Complete Web Development Bootcamp-2023.

Personal Details

Father's Name: Ragu

Date of Birth: 20/09/2000

Technical Skills

Frontend

HTML

CSS

JavaScript

Advanced JS

React JS

Bootstrap5

TailwindCSS

Database

SQL, MongoDB

Backend

Python , Node JS, Next Js, Express JS.

Projects

1. Title: Spotify-Clone App

Description: The Spotify clone app using React is a music streaming application that mimics the functionality of the original Spotify platform. Users can create accounts, log in, and enjoy a vast collection of songs, albums, and playlists. The app offers features like searching for songs, creating personalized playlists etc.

Technologies used:- HTML, CSS and Bootstrap, React JS

2. Title: Calculator App And Login Access in Django and Flask

Description: I have created a Calculator App using Django. This will display the output of the mathematical functions like Addition, Subtraction, Multiplication, Division, Modulus, Square root and also the Login Entry etc.

Technologies used:- Pycharm, Django, Flask

3. Title: Random Quote Generator

Description: I have built a Random Quote Generator using HTML, CSS and JavaScript. In this app, when I click it will display new quote and author name. I have also added functionalities to convert a quote into speech, copy a quote and share a quote on twitter by clicking on the buttons.

Technologies used:- HTML, CSS and JavaScript