GOPALAKRISHNAN R

FULL STACK WEB DEVELOPER



gopalakrishnanravi001@gmail.com





inkedIn.com/Gopalakrishnan R



GitHup.com/krishna7288.

"I'm a full-stack web developer with expertise in front-end and back-end development. I build engaging web applications with intuitive user experiences. My problem-solving skills and attention to detail enable me to design and implement efficient and scalable solutions. I stay up-to-date with the latest web development trends by exploring new technologies and tools in my free time."

Skills

Technology	Tools/Products
Front End Language	HTML, CSS, Javascript, Jquery, Bootstrap, Ajax
Front End Framework	React js
Back End Language	Python, Javascript,EJS
Back End Framework	Node js-Express js, Django
Database	MySQL, MongoDB, Mongoose
Web and Application Server	WampServer, CPanel, VPS, Digital Occean.
Tools	Atom, VS Code
Hosting Platforms	Render, Cyclic, Netlify, Heroku

Education

BE Computer Science Engineering

Mahath Amma Institute Of Engineering & Technology, Pudukkottai. [Aug 2017] - [Aug 2021] [CGPA - 8.5.]

SCGR Higher Secondary School, Amaravathipudur. [June 2016] - [May 2017] [Percentage - 78.4]

SSLC:

SCGR Higher Secondary School, Amaravathipudur. [June 2014] - [April 2015] [Percentage - 89.7]

Professional Experience

 Presently: Full Stack Developer, Why Global Services in Chennai from March 2023-till now

Certification

♦ Completed Full Stack Web Development In

WHY Tap Institute Chennai. [October 2022] - [Feb 2023]

♦ Completed Web Development Bootcamp

Teached by Dr. Angela Yu, Udemy.com.

Projects

Certificate Generator

Developed a Certificate Generator application using the MERN (MongoDB, Express, React, Node.js) stack. The application automates the creation and distribution of certificates for events, workshops, and seminars. Users can customize certificate templates, add participant details, and generate PDF certificates. Implemented user authentication and secure file storage. This project demonstrated proficiency in full-stack web development, database management, and authentication systems.

Learning Mangement System

Spearheaded the development of a Learning Management System (LMS) using a cutting-edge tech stack: React.js for the frontend, Node.js for the backend, and MongoDB for data storage. Collaborated closely with a diverse team of designers and developers to conceptualize and execute the LMS platform, offering a seamless and engaging learning experience for users.

Keeper App in React js

Keeper is a web-based application designed for storing and organizing small notes. It provides users with a convenient and secure way to keep track of important information, ideas, to-do lists, and other snippets of text.

Keeper is a user-friendly web-based app that simplifies note-taking and organization. Its features provide a convenient and secure solution for individuals and teams seeking to store and manage small notes effectively.

Weather Finder in Express js

Weather finders provide information on the current temperature, humidity, wind speed and direction, and precipitation in a particular area. This allows users to quickly assess the current weather situation.

Superuser creation using Django

In Django, a superuser is a user account with administrative privileges that can access and manage various aspects of a web application. Here are some key points about creating a superuser using Django.

Personal Information

Father's Name : C.Ravi
Date Of Birth :21/09/1999
Marital State : Unmarried
Nationality : Indian

Languages : Tamil & English

Address : 34(1)Narayanapuram, Pallathur(Post),

Karaikudi, SivagangaiDt.

PIN Code : 630107

3/3