# HARISH R

#### FULLSTACK DEVELOPER

harishragunathan758@gmail.com

9789635690

Lalapettai, Karur.

### **PROFILE SUMMARY**

I am a Django Developer with foundational expertise in Python, HTML, CSS, JavaScript, and SQL. I am skilled in developing and maintaining web applications using Django and other technologies. I bring strong problem-solving abilities and a commitment to continuous learning, eager to contribute to impactful projects in a growth-oriented environment

#### **EDUCATION**

• Chettinad College of Engineering and Technology, Karur.

B.E 3rdYear Electronics and Communication Engineering

CGPA - 7.2

2021 - 2025

• Holy Madonna's Matric Higher Secondary School, Lalapet.

12th Standard - Computer Science

Percentage - 77.5 %

2019 - 2021

· Government Higher Secondary School, Lalapet.

10th Standard

Percentage - 65.2 %

2018 - 2019

### **SKILLS**

- HTML,CSS,Java Script (Advance)
- Python (Above Medium)
- Django (Advance)
- SQL(Medium)

- **C** (Above Medium)
- Bootstrap (Medium)
- Git & Gitup (Basics)
- Figma (Advance)

### **COURSE AND CERTIFICATIONS**

### **Internship On Web Development**

Completed a five-day web development internship at NewTech, Trichy, from June 21 to June 25, 2023. Gained hands-on experience in frontend and backend technologies, contributing to real-world projects and enhancing skills.

### Python Zero to Hero - GUVI

**View Certificate** 

Completed the Zero to Hero Python Programming course on GUVI, gaining comprehensive knowledge in Python programming, including syntax, data structures, algorithms, and practical problem-solving skills.

### Figma: Beginner to Expert UI/UX Design - GUVI

**View Certificate** 

Completed the UI & UX course on Figma in GUVI, acquiring skills in user interface design, user experience principles, and prototyping, enhancing the ability to create intuitive and visually appealing designs.

### **PROJECTS**

### **SHOPHERE - Django**

Developed the ShopHere e-commerce website using HTML, CSS, Bootstrap, JavaScript, SQL, and Django. The project features product listings, a shopping cart, and user authentication. Designed for a seamless shopping experience with a responsive layout and efficient backend.

# **LOANAWARE -Django**

Developed the Loanaware project using HTML, CSS, Bootstrap, JavaScript, SQL, and Django. This project provides detailed information and awareness about loans specifically for people in rural areas. It features an informative and user-friendly interface, aimed at enhancing financial literacy.

# **GRABINFO -Django**

Developed the Grabinfo information-based website using HTML, CSS, Bootstrap, JavaScript, Postgres SQL, and Django. The project offers a comprehensive platform for users to access and interact with various types of information. Features include a responsive design, user-friendly navigation, and a robust backend for managing content and data.

### **AI CHATBOT - Python**

Developed an AI chatbot using Python's PYTTSX3 module, integrating text-to-speech functionality for natural, interactive conversations. The chatbot effectively handles user queries with voice responses and natural language processing, creating a user-friendly and engaging experience. Designed to enhance accessibility and interaction through advanced speech synthesis capabilities.

### CRECAB - HTML, CSS, Java script

Developed the Crecab cab booking platform using HTML, CSS, JavaScript, and Bootstrap. The platform features a responsive design with user-friendly navigation for booking cabs. It includes functionalities for selecting and managing rides, ensuring a seamless experience from booking to ride management, all within an intuitive interface.

### CREAPERS - HTML, CSS, Java script

Developed the Creapers service-based platform using HTML, CSS, JavaScript, and Bootstrap. The platform offers web development and graphic design services. It includes a project for creating a 7-color bridal makeover poster, showcasing the platform's capability to deliver customized design solutions and manage client projects effectively.

### WEATHER APP - HTML, CSS, Java script

Developed a weather app using HTML, CSS, JavaScript, and Bootstrap. The app provides real-time weather information with a clean, responsive interface. Users can view current conditions and forecasts, with features designed to enhance usability and deliver accurate weather updates in an engaging, visually appealing format.

# TODO LIST APP - HTML, CSS, Java script

Developed a To-Do List app using HTML, CSS, and JavaScript with local storage. Users can add, edit, and delete tasks, with changes saved persistently in the browser's local storage. The app features a clean interface and responsive design, ensuring tasks are accessible and manageable across sessions.

### PERSONAL DETAILS

Father's Name: Rgunathan.G E-Mail: harishragunathan758@gmail.com

Mother's Name: Geetha.R

Adderess: 3/164H Nageshwaran Street, Instagram: harishr\_offl

Keela Chinthalavadi, Lalapet(po) Githup :HarishRagunathan

Karur(Dt), Tamil Nadu.