# **GOWSALYA B**

#### WEB FULLSTACK DEVELOPER

krkarthi601@gmail.com, 9789635690

Esanatham, karur

### **Profile**

Enthusiastic Django Developer and recent graduate with a solid foundation in Python, HTML, CSS, JavaScript, and SQL. Skilled in designing, developing, and maintaining efficient, reusable, and reliable code. Eager to apply academic knowledge to real-world projects and contribute to a dynamic development team. Strong understanding of web technologies and best practices, with a focus on delivering high-quality, user-centric solutions.

### **Education**

Chettinad College of Engineering and Technology, Karur

B.E 3rdYear Electronics and Communication Engineering **CGPA - 7.2** | 2021 - 2025

• Government higher secondary school, Esanatham, Esanatham, Karur.

12th Standard - Bio-Maths **Percentage - 87** % | 2019 - 2021

• Government higher secondary school, Esanatham, Esanatham, Karur.

10th Standard

**Percentage - 84.2%** | 2018 - 2019

#### **Skills**

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

- C (Basics)
- Bootstrap (Advance)
- Git & Gitup (Basics)
- Figma (Advance)

### **Courses and Cetrifications**

### **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.

### Zero to Hero in Python - GUVI

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.

#### UI & Ux Designing in Figma - GUVI

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**

### Gift Shop - Django

Developed a Gift Shop e-commerce project using HTML, CSS, Bootstrap, JavaScript, SQL, and Django. The project includes features like product listing, shopping cart, and user authentication. Focused on creating a responsive, user-friendly interface and a robust backend to handle transactions and manage inventory.

# **Student Dropout Elearning -Django**

Developed a Student Dropout e-learning project using HTML, CSS, Bootstrap, JavaScript, SQL, and Django. The project features interactive modules for tracking and analyzing student dropout rates, with a user-friendly interface and robust backend for data management and reporting. Aimed at improving educational retention strategies through data-driven insights.

# 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, enabling text-to-speech functionality for interactive conversations. The project includes features like voice responses, natural language processing, and user interaction handling, creating an engaging and accessible chatbot experience.

### Crecab - HTML, CSS, Java script

Developed the Crecab cab booking platform using HTML, CSS, JavaScript, and Bootstrap. The platform features a responsive design, user-friendly interface, and functionality for booking cabs. Focused on creating an intuitive experience for users to easily request and manage rides, with a sleek and modern design

#### Creapers Service Based Platform - 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, including a custom 7-color bridal makeover poster project. Features a clean, user-friendly design for showcasing services and managing client projects effectively.

## Weathaer App - HTML, CSS, Java script

Developed a weather app using HTML, CSS, and JavaScript. The app provides real-time weather updates with a responsive, user-friendly interface. Features include location-based weather forecasts, temperature display, and a sleek design, allowing users to easily access and understand current and forecasted weather conditions.

# Calculator - HTML, CSS, Java script

Developed a calculator application using HTML, CSS, JavaScript, and Bootstrap. The app features a user-friendly, responsive design, allowing for basic arithmetic operations. The interface is intuitive and visually appealing, providing a seamless experience for performing calculations with clear, accessible functionality and responsive design elements.