

MANIKANDAN A **B.E AUTOMOBILE ENGINEER**



6382607244



350 bhavani main and kavindapadi, Erode



🕋 manikandan.au20@bitsathy.ac.in manikandanarumugam9788@gmail.com



https://github.com/mani-ship



in linkedin.com/in/manikandan2024

EDUCATIONAL QUALIFICATION

BE- (2020-2024)

BANNARI AMMAN INSTITUTE OF TECHNOLOGY BE **AUTOMOBILE ENGINEERING CGPA: 8.01**

HSC-(2019-2020)

SARASWATHI VIDHYASHRAM METRIC HIGHER SECONDARY SCHOOL, ERODE PERCENTAGE: 75.1%

SSLC-(2017-2018)

SARASWATHI VIDHYASHRAM METRIC HIGHER SECONDARY SCHOOL, ERODE PERCENTAGE: 8.78%

CAREER OBJECTIVE

As a passionate and motivated recent graduate with a strong foundation in Python programming, I am eager to apply my knowledge and skills to contribute to the development of innovative software solutions. With a focus on problem-solving and an eagerness to learn, I aim to leverage my expertise in Python, data structures, and algorithms to contribute effectively to a dynamic team.

INTERNSHIP

INDUSTRY NAME: **UNIQ Technologies** (4 month)

DURATION: 20 May to 20 September 2024 (offline)

Key responsibilities:

1.Backend Development:

Assist in developing server-side logic using Python frameworks (e.g., Django, Flask).

Write clean, efficient, and maintainable code for backend functionality.

Create and manage RESTful APIs and ensure they are integrated seamlessly with front-end applications.

2.Frontend Development:

Collaborate with the frontend team to implement interactive user interfaces using HTML, CSS, and JavaScript frameworks (e.g., React, Angular). Assist in building responsive, user-friendly web pages that work across various devices and browsers.

3.Database Management:

Work with databases (SQL or NoSQL) to create, retrieve, and manipulate data.

Write and optimize SQL queries and manage database migrations.

PROJECTS

PROJECT: Weather Forcasting Web Application

Role played: developer

Team size: self **Description:**

Developed a dynamic weather forecasting web application that fetches real-time weather data and city-specific images using thrd-party APIs.The app features a user-friendly interface and dynamically updates the background based on the searched city for an immersive experience

PROJECT:TO-DO List Application

Role Played: Played: Developer

Team size: self
Description:

TO-DO List Application is a simple full-stack web app built with django for the backend and React for the grontend. The app allows user to create ,view ,update, and delete tasks. It implement a REST API using Django REST framework to manage task data and React components to interact with the backend.

LANGUAGES KNOWN

TAMIL - NATIVE PROFICIENT

ENGLISH - INTERMEDIATE

SKILLS:

Communication skill, good attention to detail

- Coding Problem solving and
- creativity

Programming language:

- HTML,CSS,Bootstrap and SQL
- C and Python(Django)

HOBBIES

- Travelling
- Nature identification

PERSONAL DETAILS

Date of Birth : **28.04.2003**Father Name : **Arumugam**Mother Name: **Palaniyammal**Native Place : **Kavindapadi**

DECLARATION

MANIKANDAN A hereby declare that the above written particulars are true to the best of my knowledge

PLACE: Bengaluru

DATE: 24/01/2025

ADDITIONAL SKILLS

Customer Service:

- Handling customer queries and complaints
- Empathy and patience
- Providing solutions in a timely manner
- Upselling and cross-selling techniques (if applicable)

Technical Skills:

- Basic knowledge of CRM software (Salesforce, Zoho, etc.)
- Familiarity with chat support tools (Zendesk, Freshchat, etc.)

CERTIFICATIONS:

SAEINDIA workshop on bicycle design towards the bicycle design competition 2021 master class on EV design using matlabs at pantech prolabs India Pvt Ltd (**participation**) National power point presentation competition 2021

CO-CURRICULAR ACTIVITIES

Paper presentation: National level technical symposium organized by College of Engineering Guindy on 05, 06 & 07 may 2022.

Patent filed | issued 25th january

2023 Magnetic waste metal collector

Product developed lissued 23rd

december 2022

New model SUV car on

ACHIEVEMENTS

Created a Personal Portfolio Website

- Achievement: "Built a responsive personal portfolio website showcasing projects, blog posts, and technical skills using Python (Flask), HTML, CSS, and JavaScript."
- Key Technologies: HTML/CSS, JavaScript, Bootstrap

A. Maiscont

SIGNATURE