



DEEPAK N

Web Developer

ABOUT ME

A passionate designer and developer with a focus on delivering clean, functional, and visually appealing web designs. Skilled in creating websites that prioritize user experience. With a solid foundation in Information Technology, I specialize in developing scalable web applications using tools like Python, Django, Docker, and responsive frontend technologies such as HTML, CSS, and Bootstrap. My commitment to quality has led to successful collaborations with numerous clients, resulting in exceptional outcomes.

CONTACT



+91 9360406129



deepak.nadimuthu@gmail.com



Thanjavur, Tamil Nadu

SKILLS

Python
Docker
JS
HTML
CSS
Bootstrap
Git

EDUCATION

B.Tech Information Technology

2020 - 2024

Anjalai Ammal Mahalingam Engineering College

Graduated with a focus on programming, web development, and project-based learning with a CPGA of **7.94**

HSC

2019 - 2020

Yagappa Matriculation School

Majored in Mathematics, Physics, and Computer Science, with an overall score of **64.3%**.

SSLC

2017 - 2018

Yagappa Matriculation School

Achieved an overall score of **78.6%** in 10th standard

EXPERIENCE

Python Developer (Intern)

June 2024 - Sep2020

QBRAINX

Developed and deployed a Django-based web application to streamline data management processes. Utilized Docker to containerize the Django project, ensuring smooth deployment and scalability. Participated in the design and implementation of data pipelines to enhance data flow and overall efficiency

PROJECTS

Coincare

QBRAINX

Developed an Expense Tracker web application using Django, PostgreSQL, and Docker. The app features user authentication, expense categorization, and dynamic reporting, with a responsive frontend created using HTML, CSS and Bootstrap.

X-ray Image Enhancer

AAMEC

This system enhances the contrast of the image and reduce the noise without losing any detail of the image and sharpening to enhance the overall quality of X-ray images. Algorithms like UM,HEF and CLAHE have been used in this project

AI Chatbot for Human Healthcare

AAMEC

AI healthcare chatbot built using Python, helps users determine potential diseases by analyzing symptoms. It uses machine learning or pattern-matching algorithms to provide possible diagnoses and health advice in a user-friendly, conversational interface.