Nandhakumar P V

Namakkal, Tamil Nadu

८ +91-7402137149 **☑** p.v.nandhakumar27@gmail.com **in** nandhakumar-p-v **⊘** <u>Nandhu270</u>

EDUCATION

Karpagam College of Engineering

2023 - 2027

B. Tech Information Technology- CGPA - 8.6%

Coimbatore, India

Einsstein Matric hr.sec.school

2022 - 2023

HSC - Percentage - 91.8%

Namakkal, India

Einsstein Matric hr.sec.school SSLC - Percentage - PASS 2021 - 2022

Namakkal, India

SKILLS

• Data Structures & Algorithms

• Web Development

• Leadership

Communication

• Problem Solving

• Flexible & Adaptable

PROJECTS

Donation Management System 🗷

FEB 2024

- Designed and developed a Donation Management System using React, featuring a seamless user interface for donors to contribute effortlessly
- Implemented secure authentication with sign-in, login, and logout functionality.
- Tools Used: React.js, JavaScript, HTML, CSS

Quiz Website 🗷 DEC 2024

- Designed and developed a static web page for a quiz application, featuring an interactive and user-friendly interface to enhance user engagement
- Created a visually appealing and user-friendly interface and real-time score updates to enhance user engagement.
- Tools Used: HTML,CSS,JavaScript

Villa Website 🗷 APR 2024

- Designed and developed a static website page showcasing luxuries Restaranut customers.
- Created a visually appealing and user-friendly interface to highlight villa features, images, and contact information.
- Tools Used: HTML,CSS

INTERNSHIP

Corizo pvt ltd AUG 2024 – OCT 2024

Web Development

Banglore, India

* Work on both front-end and back-end technologies, collaborating with a dynamic team to create scalable solutions that deliver a seamless user experience.

SKILLS

Languages: C, C++, HTML, CSS, Java, Python, JavaScript, Mysql, React

Developer Tool: VS Code, Eclipse

Technologies/FrameWork: Github,Bootstrap

CERTIFICATIONS

- Leadership and Team Effectiveness Certificate NPTEL
- Master C++ For Competitive Coding AlgoZenith
- InternShip Completion Certificate Corizo
- Joy Of Computing Using Python NPTEL