BALAMANIKANDAN.S

Web Development Enthusiast | Interactive Website Creator

Periyavalasu,, Erode, Tamilnadu Pin code- 638004. 9842836526 balamanikandanb191@gmail.com

EXPERIENCE

TECHNOOk Edutech - online.

March-June 2024

I have chosen **web development** as a core domain to enhance my career and improve my technical skills. Through dedicated learning in web development courses, I have gained the ability to create **interactive and engaging websites** that focus on user experience and responsive design. My expertise in **HTML**, **CSS**, **JavaScript**, and modern web frameworks allows me to build dynamic websites that are both visually appealing and functionally robust.

ACCENT TECHNO SOFT-Coimbatore.

June — August 2024 During my internship at Accent Techno Soft, I gained handson experience building and deploying web applications using the Django
framework. I worked on both frontend and backend development, integrating
HTML, CSS, JavaScript, and Python to deliver full-stack solutions. I contributed
to API development, database design (SQL), and enhancing UI/UX features,
gaining a comprehensive understanding of the web development lifecycle from
concept to deployment.

Marpu Foundation - Online

October 2024

In Marpu foundation I have selected a HR resources manager internship, and I also selected for that specific domain in marpu foundation company...

EDUCATION:

MUNICIPAL HIGH SCHOOL - ERODE.

2015 - 2020

SKILLS

Web Development

Andriod Beginner

Figma Tool

Visual Basics

AWARDS

NPTEL: Cloud Computing

Cognizants

Technohack

LANGUAGES

English

Tamil

Telugu

SENGUTHAR BOYS HIGHER SECONDARY SCHOOL – ERODE.

2020-2022

Nandha College of Technology - Erode.

2022 - 2026

I had joined in nandha college of technology ,erode and enhanced my skills in various domains . In my college I am pursing B.Tech course respectively...

PROJECTS

SMART HELMET PROJECT.

Smart Helmet integrates advanced safety features like **accident and alcohol detection**. This project was recognized for revolutionizing **safety, style, and connectivity** in helmet technology and secured the first prize at Innovation Day.

SMART INDIA HACKATHON.

Mobile User Detection System

Developed a system to detect mobile phone usage during class hours, aimed at enhancing classroom discipline. The solution utilizes real-time monitoring to identify unauthorized device usage, providing teachers with alerts and promoting a more focused learning environment.

Accessible Artist Project.

An innovative project that empowers individuals with disabilities to create art using voice commands. It leverages voice recognition and AI-driven tools to transform verbal instructions into visual art, providing an inclusive, accessible platform for those unable to use traditional art tools.

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