Nithish Kumar

Full Stack Developer | Building Dynamic Web Applications

Thanjavur, Tamil Nadu +91 7010234587

mrnithishkumars@gmail.com Nithish Kumar | Linkedin Portfolio Website

OBJECTIVE

A highly motivated individual, eager to secure a challenging position in a reputable organization, with a keen interest in contributing innovative ideas and receiving valuable mentorship to propel my career growth. I am committed to delivering exceptional results through my unwavering dedication and diligent approach, adding substantial value to my prospective employer's objectives.

EXPERIENCE

GR Networks, Chennai — Full Stack Developer

May 2024 - December 2024

Internship at GR Networks

Responsibilities: Designed and developed student learning pages.

Collaborated with the team to improve user experience and content delivery.

Ensured the Page was optimized for both web and mobile platforms.

EDUCATION

SRM TRP ENGINEERING COLLEGE, TRICHY — B.E EEE

AUGUST 2019 - JUNE 2023 CGPA: 77.7

ORIENTAL HIGHER SECONDARY SCHOOL, Thanjavur

June 2018 - March 2019 Percentage: 56%

KALYANA SUNDARAM HIGHER SECONDARY SCHOOL, Thanjavur

June 2016 - March 2017 Percentage: 70%

PROJECT

User Profile Page

Objective: Developed a user profile and learner profile page to enhance the learning experience and user engagement.

Technologies Used: Utilized HTML, CSS, JavaScript, PHP, Mysql.

Outcomes: Enhanced user engagement and satisfaction through a personalized profile experience, improving overall platform usability.

SKILLS

HTML & CSS

JavaScript

Bootstrap

Python

PHP

MYSQL

EXCEL

IDE

Pycharm

Eclipse

Visual Studio Code

SOURCECODE MGMT TOOL

GITHUB

LANGUAGES

Tamil

English

ADDITIONAL SKILLS

Team Management

Employee Engagement

Requirement Analysis

Team Work

Research

Careers Page

Objective: To develop a dynamic career page that allows users to browse job openings and submit applications, integrating front-end and back-end technologies for a seamless user experience.

Technologies Used: Utilized HTML, CSS, JavaScript, PHP, Mysql.

Outcomes: The project resulted in a responsive, fully functional career page where users can apply for jobs, with data stored securely in a MySQL database. The integration of PHP, MySQL, and front-end technologies ensured smooth interaction and user satisfaction across devices.

Payment and Subscription Page for Learning

Objective: Developed a payment and subscription page to streamline access to educational resources for students.

Technologies Used: Utilized HTML, CSS, JavaScript, and integrated payment processing with [Stripe/PayPal/etc.].

Key Contributions: Designed an intuitive user interface, implemented secure payment methods, and collaborated with the team to ensure functionality and security.

Outcomes: Improved user satisfaction and experience by creating a seamless and secure payment process for users.

Certificate generation and Certificate display page

Objective: Developed a Certificate Generation and Display page to automate the creation and presentation of certificates for users.

Technologies Used: Utilized HTML, CSS, JavaScript.

Outcomes: Streamlined the certificate issuance process, enhancing user satisfaction by providing a quick and accessible way to view and download certificates.

DECLARATION

I hereby declare that the above mentioned informations are correct up to my knowledge and I bear the responsibility for the authenticity of the above mentioned particulars.

Place: Thanjavur Signature

Date: (S.NITHISH KUMAR)

AREA OF INTEREST

UI/UX DESIGN

Artificial intelligence

Cloud Computing

HOBBIES

Solo Coding Challenges

Creative Drawing

Listening to Podcasts

Realistic Games