# **NISHAANTH R**

Email: nishaanth47801@gmail.com | GITHUB | LINKEDIN Mobile: +91 8760847801

## **SKILLS**

LANGUAGES: Java | JavaScript| HTML | SQL | C

FRAMEWORKS AND TECHNOLOGIES: React | Express.js | Data Structures & Algorithms (DSA)| Figma | Postman

TOOLS AND SOFTWARES: Canva | Adobe Premiere Pro | VS Code

## **PROJECTS**

## **MEMORY GAME | HTML,CSS,JAVASCRIPT |**

2023-2024

DURATION: 10 DAYS TEAM SIZE: 1

- •Developed an engaging memory game with a visually appealing interface.
- •Implemented card matching logic to enhance cognitive skills.
- •Integrated scoring and timer features to track player progress and create a competitive challenge.

# BLOG WEBSITE | REACT JS,EXPRESS JS,NODE JS,MONGODB |

2023-2024

**DURATION: 1 MONTH** 

**TEAM SIZE: 2** 

## ROLE: [FRONTEND DEVELOPER]

- Users can create, upload, and edit their blog posts on the platform.
- The website is built using MongoDB, Express.js, React, and Node.js for seamless functionality.
- Users can manage their blogs with features to upload images and modify or delete posts as needed.

# MUSIC STREAMING PLATFORM | REACT JS, EXPRESS JS, NODE JS, MONGODB |

2023-2024

DURATION: 3 MONTH TEAM SIZE: 4

ROLE:[FRONTEND DEVELOPER]

- The platform's interface, built with React, enables users to search, play, and manage music with an interactive and dynamic design.
- The server-side, powered by Node.js and Express, fetches music data from the JioSaavn API and handles user requests and authentication.
- MongoDB stores user data, playlists, and preferences to provide personalized music experiences and seamless user sessions..

#### **CO-CURRICULAR ACTIVITIES**

- Presented a paper titled "Detection of Fake accounts using Artificial Intelligence" Organized by MIT in Electrofocus-22
- Participated in a hackathon conducted by Bannari Amman Institute of Technology and developed a project titled "Music Streaming Platform."

## **EDUCATION**

# B.TECH INFORMATION TECHNOLOGY BANNARI AMMAN INSTITUTE OF TECHNOLOGY

SATHYAMANGALAM, ERODE

2021-2025

8.3 CGPA (UPTO 7TH SEM)

HIGHER SECONDARY

GOBI, ERODE

2020-2021

• SCORED – 94.88 %

SENIOR SECONDARY

#### BHARATHI VIDHYALAYA MATRIC HIGHER SECONDARY SCHOOL

BHARATHI VIDHYALAYA MATRIC HIGHER SECONDARY SCHOOL

GOBI, ERODE

2018-2019

# **AREA OF INTERESTS**

WEB DEVELOPMENT

SCORED - 95.00%

OBJECT ORIENTED PROGRAMMING