# **ASWIN NADH**

#### **FULL-STACK DEVELOPER**

▶ +91 7510131080 
aswinnadh9803@gmail.com LinkedIn GitHub Portfolio LeetCode

#### **PROFILE SUMMARY**

Full-Stack Web Designer and Developer with a strong aptitude for self-directed learning. Specializing in the creation of visually appealing, responsive, and accessible web applications, I prioritize high scalability and reliability. Committed to lifelong learning and embracing new challenges, I consistently seek opportunities for continuous growth and improvement.

#### TECHNICAL SKILLS

Languages: JavaScript, MongoDB, HTML, CSS, EJS, MySQL Libraries & Frameworks: Node.js, Express, Bootstrap Tools & Platforms: GitHub, Netlify, AWS, Railway **Design & Prototype:** Figma, Microsoft Clipchamp

Concepts: MVC Architecture

### **SOFT SKILLS:**

Adaptability, Communication, Leadership, Time Management

# **PROJECTS**

MYSTYCS: Blogging Web App | MongoDB, Node.js, Express, EJS, CSS

Live GitHub

- · Enables users to create accounts with profile photos, write blogs with eye-catching thumbnails, and comment on others' blogs.
- Image Storage: Utilized Multer for storing profile photos and blog thumbnails.
- Personalized Blogging: Users can read and write blogs with a personal touch, offering a unique and engaging user experience.
- Guest Access: Non-logged-in users can still view enticing thumbnails and titles, encouraging
- Logging and Authentication: Implemented using sessions and JSON Web Tokens (JWT).
- Role-Based Access Control: Distinct roles for users and admins to ensure appropriate access and functionalities.
- · Admin Oversight: Admins can verify and bookmark quality blogs, remove misleading content and comments, and search for current users to access their data.
- Maintained MVC Architecture: Ensured better standards and organization within the application.

#### Number Guessing Game & TODO App: | JavaScript, HTML, CSS

Live | GitHub

- Users can create personal lists, mark tasks as done, and remove completed items.
- Responsive Design: Utilized CSS Media Queries to ensure the application is accessible and visually appealing on all devices.
- Integrated Number Guessing Game: Added a stress-relief feature where users have 10 attempts to guess a number between 0 and 9. The game tracks and displays the high score.

# YouTube Clone | HTML, CSS, JavaScript

Live GitHub

- A fully responsive version of YouTube using HTML, CSS, and JavaScript.
- Responsive Design: Leveraged CSS Media Queries to ensure the application is adaptable across all devices.
- Theme Change Functionality: Applied features allowing users to switch between dark and light themes, enhancing user experience and accessibility.

# Boat Lifestyle Clone | HTML, CSS, JavaScript

Live | GitHub

- A fully responsive version of the Boat Lifestyle website using HTML, CSS, and JavaScript.
- Responsive Design: Used CSS Media Queries to ensure the application adapts seamlessly across all devices.

- **Initiated an Innovative Online Platform:** Developed the initial phase of a platform for pet adoption, selling, and registering complaints about animal nuisance using Flutter.
- **Pet Adoption and Selling ads:** Features allowing users to adopt or sell pets, enhancing the pet ownership experience.
- **Complaint Registration:** Implemented functionality for users to register complaints regarding animal nuisance, promoting community well-being.
- **Technology Stack:** Utilized Flutter for developing a cross-platform application that ensures smooth user experience.

# **Netflix Clone** Flutter, dart

Live | GitHub

- Developed a Netflix Clone Website: Created a fully responsive clone of the Netflix website using Flutter.
- **Cross-Platform Development:** Utilized Flutter to ensure seamless performance and consistent user experience.
- Responsive Design: Implemented a design that adapts smoothly across various screen sizes and devices.
- Frontend Technologies: Leveraged Flutter to build a dynamic and engaging user interface.

### **EXPERIENCE**

Internship: Completed training as a Python Developer at Data Py (Remote).

Nov 2024

2020 - 2024

Kottayam, Kerala

#### **EDUCATION**

# **B-Tech in Computer Science and Engineering**

A P J Abdul kalam Technological University (KTU) Mangalam College of Engineering.

Higher Secondary (Computer Science)
GHSS Chittar

2018 - 2020

Pathanamthitta, Kerala

# **VOLUNTEERING ACTIVITES**

• Coordinator of college Tech fest (Code Veda)

Volunteer of National Service scheme (NSS)

• Student Police Cadet (SPC)

2024

2018-2024 2015-2018