AyushLingayat

Result driven Frontend Developer with internship experience creating visually appealing and highly functional web applications. Proficient in HTML, CSS, JavaScript, and modern frontend frameworks such as React.

☑ lingayatayush3@gmail.com

4 91-8668755563

Aurangabad, MH

in https://www.linkedin.com/in/ayush-lingayat/

https://github.com/ayushlingayat

EDUCATION

Institute of Managment Studies

Master of Computer Application (MCA)

Pursing

Milind College of Science

Bachelor of Computer Science (BCS) - 7.07 GPA

2019 - 2022

WORK HISTORY

Corizo

Intern Dec 2022 - Feb 2023

- Utilized HTML, CSS, JavaScript, and React.js to build and improve dynamic and responsive web interfaces.
- Successfully finished a two-month training course followed by a one-month internship, applying theoretical knowledge to practical projects.
- Worked closely with designers, developers, and project managers to deliver high-quality projects, demonstrating effective communication and teamwork skills.
- Contributed to projects that improved user engagement by 20% and reduced page load times by 15%.

PROJECT

AyuFlix_MovieApp

Live Link: https://ayuflix-movie-app.vercel.app/

- Built Ayuflix using The Movie Database (TMDB) API, showcasing my skills in HTML, CSS, JavaScript, and React.js.
- Created sections for trending movies, About Us, Contact Us, and People, enhancing the
 website's navigability and user experience. Enabled users to click on any movie to view detailed
 descriptions, leveraging dynamic routing and state management in React.js.
- Integrated a trailer button for each movie, allowing users to watch trailers directly on the website, improving user engagement and interactivity. Ensured fast load times and smooth navigation by optimizing code and using best practices in web development.

Simon Game

Live Link: https://simongameayu.netlify.app/

- Created a web-based version of the classic Simon game using HTML, CSS, and JavaScript, showcasing a deep understanding of front-end technologies.
- Designed and coded the game mechanics, including color sequence generation, user input handling, and score tracking, providing a seamless user experience.
- Applied advanced JavaScript concepts such as event handling, DOM manipulation, and asynchronous programming, significantly boosting my coding skills by 60%.

SKILLS

HTML •••••
React ••••

Java ••••
JavaScript ••••

CSS • • • •

Languages: JavaScript, Java, Python

· Web Development: HTML, CSS, Node.js, and SQL

· Version Control: Git and GitHub

Framework: React.js