TRILOK MAILANGAM

+91 6305376002

trilokmailangam6@gmail.com

https://github.com/Trilok-2003?tab=repositories

https://www.linkedin.com/in/trilok-mailangam-99a457264/

Anna Nagar, Chennai 🞧

https://trilok-2003.github.io/protfolio/

SUMMARY

Aspiring web Developer with a strong foundation in web development, user interface design, and responsive design principles. Proficient in HTML, CSS, JavaScript, React.js and Nodejs. Passionate about creating visually appealing and user-friendly web applications, and contributing to seamless user experiences through innovative front-end and back-end solutions.

SKILLS

- Programming Languages: HTML, CSS, JavaScript, React, Java, Bootstrap, Nodejs, python
- Version Control Systems: Git hub.
- Databases: SQL, Mongo DB, PostgreSQL
- Tools: Git, MySQL, Power BI
- Soft skills: communication skills, problem solving, Time management, Team collaboration

INTERNSHIP

Company Name: Deeksha Technologies

Jan 2024- Apr 2024

Python developer intern

During my internship at Deeksha Technologies, I developed and maintained Python scripts for data processing and analysis. I collaborated with the data science team to implement machine learning models and automated ETL processes. Additionally, I created visualizations and dashboards using Matplotlib and Seaborn to present data insights effectively.

PROJECTS

Project Name: Amazon Clone Project

I developed an Amazon clone using HTML and CSS, focusing on creating a visually appealing and responsive e-commerce website. The project involved designing the homepage, product listings, and individual product pages, ensuring a user-friendly interface and seamless navigation experience.

Project Name: Tic Tac Toe Project

I built a Tic Tac Toe game using JavaScript, creating a fully interactive game with a simple yet engaging user interface. The project involved implementing game logic, handling user input, and providing feedback on the game status (win, lose, or draw), enhancing my skills in DOM manipulation and event handling.

Project Name: Rock-paper-scissor Project

I built a Rock-paper-scissor game using JavaScript, creating a fully interactive game with a simple yet engaging user interface. The project involved implementing game logic, handling user input, and providing feedback on the game status (computer win, You win, draw), enhancing my skills in DOM manipulation and event handling.

Project Name: GyanCode - Bootstrap Project

I created a Myntra clone using React.js, replicating the functionality and design of the popular fashion e-commerce website. The project included developing various components such as product listings, filters, and a shopping cart, while ensuring responsive design and optimal performance for an enhanced user experience.

CERTIFICATIONS

Data science with python - Skillup Certificate Code: 4217482

Completed a comprehensive Data Science **course using Python through SkillUp,** covering data analysis, statistical methods, and machine learning algorithms. Gained hands-on experience with NumPy, Pandas, and Scikit-learn. Developed skills in data preprocessing, model building, and evaluation.

EDUCATION

Aug 2021 - June 2024

Krishna Chaitanya Degree college

Bachelor of Computer Applications