SHAIK MAIMOON

shaikmaimoon09@gmail.com | +91 7036013275

GitHub - https://github.com/ShaikMaimoon

OBJECTIVE/SUMMARY

Enthusiastic and adaptable B. Tech Computer Science graduate with hands-on experience in frontend development and a solid foundation in programming and web technologies. Passionate about applying technical skills, problem-solving abilities, and creativity to diverse projects and roles. Eager to join a dynamic team and contribute to meaningful and innovative solutions across various industries.

PROFESSIONAL EXPERIENCE

HrlabsFrontend developer Intern

Bangalore, Karnataka

April 2024 – June 2024

- o Leveraged HTML, CSS and React as primary tools to create compelling real-time static websites.
- Demonstrated proficiency in these technologies, contributing significantly to the project's visual appeal and functionality.
- Played a pivotal role in a small, dynamic team, showcasing individual expertise in utilizing these languages for optimal project outcomes.
- Led the implementation of updates and optimizations, ensuring seamless integration and user satisfaction.

EDUCATION

Annamacharya Institute of Technology and Sciences

Rajampet, India

• Bachelor of Technology (B. Tech)

Computer Science Engineering - CGPA: 8.61

August 2019 – May 2023

Andhra Pradesh Residential Junior College

• Intermediate(12th)

o CGPA: 9.8

Banavasi (Kurnool dist.), India

Sree Saraswathi High School

Peddavadugur (Anantapuram dist.), India

• SSC (10TH)

CGPA: 9.5

June 2016 - April 2017

June 2017 - March 2019

SKILLS

- **Programming Languages:** Python, Java.
- Web Technologies: React JS, HTML5, CSS3, JavaScript.

PROJCETS

Portfolio

- Developed a visually appealing portfolio featuring a showcase of projects, skills, and work, utilizing creative design and animations to enhance user engagement.
- O Demonstrated proficiency in web development, design, and deployment by creating an interactive and polished online presence through the portfolio.
- Successfully hosted the portfolio on GitHub Pages, ensuring accessibility and easy sharing for potential employers and collaborators.

Prediction of Cardiovascular Disease by Using a Hybrid Model of Machine Learning Algorithms

(Major-project-Link)

- Utilizing a hybrid Model of Machine Learning algorithms enhances cardiovascular illness prediction by combining different algorithms, using its ensemble learning for improved accuracy.
- Compared different machine learning techniques like Decision Tree, Random Forest, XGboost to assess their effectiveness in heart disease prediction.
- This innovative approach combines models, resulting in a more accurate and efficient predictive system and also optimizes the errors.

HRlabspage

- o Enhance user experience and navigation for improved usability, ensure full responsiveness across all devices.
- As a Developer at hrlabs, I played a key role in the development of hrlabs.in website. Leveraging my expertise in React.js, HTML, and CSS, I collaborated with the design team to implement a user-friendly and visually appealing website for HR Labs, a human resource consulting firm.
- Successfully launched the hrlabs.in website, contributing to the company's online presence and brand awareness in the HR consulting industry.

SEMINARS AND WORKSHOPS

- Presented a seminar on" Capsule Camera".
- Presented a seminar on" Introduction to Machine Learning".

ACHIEVEMENTS/AWARDS

- Backed the first runner up position in science exhibition projects 2016.
- Recipient of RDT-scholarship for academic excellence and displaying dedication to learning.

SOFT SKILLS

- Communication
- Teamwork
- Interpersonal Skills
- Adaptability