SAYYED VAKAR DURGA SHAIK

SUMMARY

Motivated graduate in Information Technology with a strong foundation in web development, database management, and programming languages. Eager to further master my skills and broaden my expertise in a dynamic learning environment. Possessing a passion for continuous learning and growth, I am enthusiastic about embracing new technologies and methodologies to excel in the rapidly evolving field of IT. Seeking opportunities that foster professional development and offer hands-on experiences to contribute meaningfully to innovative projects.

EDUCATION

Information Technology (B .Tech)
R.V.R & J.C COLLEGE OF ENGINEERING
CGPA - 6.60

Civil Engineering (Diploma / Polytechnic)
M.B.T.S GOVERNMENT POLYTECHNIC
PERCENTAGE- 63.7 %

Class -X (Secondary School Education) SRI SAI HIGH SCHOOL

GPA - 8.3

SKILLS

- HTML5/CSS3
- JavaScript
- Version Control (Git)
- · React.js
- Node.js
- · Bootstrap/Foundation
- UI/UX Design
- Agile Development
- Crossbrowser compatibility
- · Performance Optimization
- Testing and Debugging

CONTACT

- mjhonny14377@gmail.com
- +917569369824
- D.NO:9-46/2,near Z.P.H school Ravela road ,Ponnek allu,Tadikonda(MD),Guntur(DT).
- in https://www.linkedin.com/in/sayyed-vakar-durga-shai k-51b88610a
- https://mjhonny14377.github.io/my-website/

PROJECTS

Portfolio Website Development

- Designed the user interface and experience (UI/UX) to ensure an intuitive and visually appealing website.
- Implemented responsive web design principles to ensure compatibility across various devices and screen sizes.
- Integrated third-party libraries and frameworks (e.g., Bootstrap) for efficient development and enhanced aesthetics.
- Employed SEO techniques to optimize the website for improved visibility and search engine rankings.
- Managed hosting, domain registration, and deployment using platforms such as GitHub Pages.

URL:

https://mjhonny14377.github.io/my-website/

Business Website Development

- Successfully designed and developed a functional website for an imaginary business, demonstrating creativity and technical proficiency in web development.
- Showcased adaptability and versatility by simulating real-world project management and client interaction scenarios.
- The imaginary business website serves as a portfolio piece, highlighting skills, expertise, and accomplishments in web development and design. While the business may be fictional, the project demonstrates practical experience and capabilities applicable to real-world scenarios.

URL

https://mjhonny14377.github.io/Bussiness-website/

Weather app (Climeforage)

- Designed, developed, and launched a web-based weather forecasting application.
- Implemented intuitive features such as real-time weather updates, customizable location-based forecasts.
- Ensured seamless performance across various devices and screen sizes, delivering a consistent user experience.
- Integrated APIs from reputable weather data sources to provide accurate and reliable forecasts to users.(OpenWeatherMap One Call API 3.0)

URL:

https://mjhonny14377.github.io/weatherapp/