UDAYA KC

Udaykc416@gmail.com 669-577-6960 GitHub: https://github.com/Ukc3994 Monroe, LA

Professional Summary:

Enthusiastic web developer eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. Motivated to learn, grow, and excel in web development.

Education:

- Bachelor of Computer Science | The University of Louisiana at Monroe (2022-2026) | Anticipated GPA:4.0
- ❖ Science faculty | Pinnacle Academy high school (2018-2020) | CGPA:3.69

Experience:

Core member and volunteer, (GDSC) Google Developer Students Club (From August 2022)

- Volunteered the GDSC team during weekly GDSC events at the University of Louisiana at Monroe.
- Gave a presentation and provided source code for my 2D game, React project and E-commerce website projects to the GDSC members.

Junior web developer, Pinnacle Academy (March 2019-April 2020)

Collaborated with the Pinnacle web developer team to create the high school website.

Link: https://www.pinnacleacademy.edu.np/

- Improved website security and removed vulnerabilities by debugging and enhancing existing code with 96% accuracy.
- Participated in requirement analysis and collaborated with senior web developers to produce software design and architecture.

Tutor, Patan Programming club (June 2021-May 2022)

- ❖ Taught 100+ students to create responsive web pages.
- Collaborated with other programming clubs and professionals to conduct weekly programming events.

Projects:

Portfolio: Created a personal portfolio website using HTML, CSS, and JavaScript.

Link: https://ukc3994.github.io/Udaya-portfolio.github.io/

Weather application: Created a weather application using React.js

Link: https://ukc3994.github.io/Weather-application-react.github.io/

Ecommerce site: Created an e-commerce website.

Link: https://ukc3994.github.io/KCstore-Ecommerce-website/

Game: Created a 2D Ludo game using JavaScript.

Link: https://ukc3994.github.io/LudoGame.github.io/

Skills:

- JavaScript - Java

-Python -CSS and HTML

Additional Skills and awards:

❖ Chosen in the Emerging Scholar research program for fall 2022 at The University of Louisiana at Monroe.