Abdulkafi Nirig

Seattle, US 98118 ● 2063485661 ● abdulkafinirig5@gmail.com ● WWW: Bold Profile

Professional Summary

Experienced software engineer passionate about innovative web apps with a strong foundation in HTML, CSS, JavaScript, and Bootstrap. Graduated from Rainier Beach High School with honed communication and interpersonal skills from security work at Allied Universal. Built user-friendly non-profit websites, skilled in responsive design. Proficient in React, Angular, Git, and integrating APIs. Portfolio includes dynamic projects: movie, recipe, weather apps, tip calculator. Detail-oriented and committed to polished, error-free work with excellent time and project management. Ready to contribute my technical skills, creativity, and dedication to your team.

Diligent security guard skilled in protecting personnel and premises. Responds effectively to emergencies, remains vigilant, and diffuses situations with attention to detail. Proficient in patrols, surveillance, and reporting.

Professional Experience

Security Guard, 03/2023 to Current

Allied Universal - Washington, Seattle

- Demonstrated exceptional communication and problem-solving skills to ensure the safety and security of thefacility
- Worked collaboratively with team members to effectively address any issues that arose
- Maintained professionalism and composure in high-stress situations.
- Greeted guests professionally and courteously to cultivate welcoming atmosphere while making safety top priority
- Remained calm, assertive, and mindful to think critically and problem solve during stressful situations
- Secured premises and personnel by patrolling property and monitoring surveillance equipment
- Responded quickly to incidents and assessed active situations for security concerns
- Responded quickly to emergency situations to assess and deflect issues
- Checked identification of persons entering and exiting facility to eliminate unauthorized visitors
- Completed full building and grounds patrols to spot and investigate concerns

Education

Bachelor of Science: Computer Science, Expected in 06/2025

Skills

- Building user-centric websites for non-profit organizations, integrating intuitive interfaces and functional features.
- Proficient in responsive web design, ensuring accessibility across diverse devices.
- Expertise in front-end frameworks like React and Angular for dynamic, interactive web applications.
- Skillful use of Git for efficient collaboration and version control.
- Incorporating APIs and third-party libraries to enrich website functionality (e.g., weather data, movie information).
- Implementing practical features such as tip calculators, to-do lists, and food recipe apps.

- Applying web optimization techniques like magnification and image compression for improved performance.
- Effective debugging and troubleshooting to ensure smooth functionality and error resolution.
- Utilizing design tools (e.g., Adobe Photoshop, Sketch) for visually appealing layouts and graphics.
- Strong project management skills for efficient planning, execution, and delivery.
- Detail-oriented and committed to delivering polished, error-free websites.

Custom

Non-Profit Website: Developed a website for a non-profit organization, creating a user-friendly interface and implementing necessary functionality to meet their goals and objectives. Designed intuitive layouts and incorporated features to enhance engagement and communication with their target audience. Movie App: Developed a movie application that utilizes an API to fetch movie data, providing users with information about movies, ratings, and descriptions. Implemented search functionality and movie recommendations. Food Recipe App: Created a web application allowing users to search for and discover recipes based on various criteria. Integrated an API to retrieve recipe data, including ingredients and cooking instructions. Implemented filtering and saved favorite recipes. Weather App: Built a weather application that fetches real-time weather data for a given location using an API. Implemented features such as displaying current weather conditions, hourly and daily forecasts, and interactive visualizations. Tip Calculator: Developed a web-based tip calculator that calculates the appropriate tip amount based on the bill total and desired tip percentage. Included a user-friendly interface and the ability to split the bill among multiple people.