ADARSH K.S

KE HALL CENTRAL CAMPUS, CHRIST UNIVERSITY, BANGALORE

Email: adarshcoorg3811@gmail.com | Phone: 7676541384

LinkedIn: linkedin.com/in/adarsh-k-s-198724315

Objective

Aspiring Front-End Developer and BCA student at Christ University with a passion for creating engaging and responsive user interfaces. Seeking an internship opportunity to apply my web development skills in a dynamic work environment and gain industry experience.

Education

Bachelor of Computer Applications (BCA)
Christ University, [Your Campus]
Expected Graduation: [Year]

Technical Skills

Programming Languages: JavaScript, C++, C, Java

Web Technologies: HTML, CSS, JavaScript

Database: MySQL

Frameworks & Libraries: Bootstrap

• Development Tools: Git, VS Code

Projects

1.PORTFOLIO WEBSITE

- Created a professional portfolio website to highlight technical skills and showcase project work.
- Developed a dynamic and visually appealing UI using HTML, CSS, and JavaScript, ensuring seamless user interactions.
- Enhanced site functionality by integrating contact forms and optimizing performance for fast loading and smooth navigation.

2. CALCULATOR

Developed a fully functional calculator website using HTML, CSS, and JavaScript.

- Improved functionality with dynamic input validation and enhanced UI/UX using modern front-end design principles.
- Collaborated with team members to add advanced mathematical functions and a dark mode feature.

3. Freelance Website

- Developed a freelance platform connecting clients with professionals using HTML, CSS, JavaScript, and MySQL.
- Implemented cross-browser compatibility and optimized page speed for seamless user experience.
- Integrated MySQL to manage user profiles, job postings, and transactions securely.

Soft Skills

- Effective verbal and written communication with strong interpersonal skills
- Proven ability to collaborate in teams and take on leadership roles
- Excellent time management and analytical problem-solving skills

Certifications & Achievements

- LinkedIn Certifications
- [Hackathons, coding competitions, or university-level achievements]

Extracurricular Activities

- Active participation in coding clubs and tech communities.
- Representing the university team in hockey matches.

Contact Detail

Feel free to reach out via email or LinkedIn to discuss opportunities further.