Aashi Aggarwal

Bhandari Bagh, Block 3 Dehradun (Uttarakhand., INDIA) - 248001 Email-id:

aashiaggarwal28552@gmail.com

Github id: github.com/Aashi1909

Mobile No.: 7668309009

EDUCATION				
Examination Computer Science and	University	Institute	Year	CPI/%
Engineering	Graphic Era Deemed To Be University		2019 - 2023	86.64
12th ISC: 10th ICSE:		CARMAN SCHOOL CARMAN SCHOOL	2019 2017	79.4 88

TECHNICAL SKILLS AND CERTIFICATIONS

- Technical Skills: Proficient in C++, Java, HTML, CSS, JavaScript, JQuery, Bootstrap, React.js, Next.js, MySQL, MongoDB, Node.js and UI/UX principles.
- Certifications: AWS Beginner Certificate, User Experience, Introduction to Relational Database.

PROJECTS AND INTERNSHIPS

- COVID TRACKER WEB APP (August, 2021 September, 2021):
- Created a COVID-19 tracking application leveraging APIs for up-to-the-minute data on active cases, recoveries, and fatalities worldwide. This included presenting country-specific statistics accompanied by national flags, offering users current insights and impactful metrics.
- Integrated real-time metrics to provide users with accurate information, showcasing country-specific statistics alongside their respective national flags, delivering meaningful insights and relevant metrics on the pandemic's progression.
- VOCABULARY CHROME EXTENSION (November, 2021 December, 2021):
- Created, coded, and released an innovative Chrome extension featuring an extensive array of words and their meanings.
- Deployed a dynamic word selection refresh mechanism upon page reload, leading to a measurable increase in user engagement with diverse vocabulary resources.
- MAGIC MATCH GAME (December, 2021- December, 2021):
- This memory game involves matching pairs of cards with identical images. In case of a mismatch, both selected cards are flipped.
- Metrics tracked include successful card matches, match accuracy rate, and average time taken to complete a round, all contributing to the assessment of player performance and game engagement.

INTERNSHIPS:

- Intern at SUPISTA (December, 2022 February, 2023):
- Emphasized Supista site, overhauled features for improved efficiency and user experience as frontend developer.
- Employed Next.js to convert HTML code, expanding my skill set and proficiency in modern web development frameworks.
- Tracked and evaluated the website's performance metrics, aiming to measure the impact of implemented enhancements.
- Achieved a 25% decrease in page loading time through optimized code and resource caching, leading to augment user satisfaction.
- As the internship came to an end, the impact of my contributions was evident in measurable achievements, notably a 15% increase in average session duration and a substantial 30% boost in user interactions per visit.

- Summer ONGC Internship Training (July, 2022 August, 2022):
- Engaged in a collaborative effort for the ONGC website, executing enhancements to features and making strategic modifications to enhance its overall functionality.
- Optimized user experience and overall performance, resulting in significant outcomes.
- Achieved 20% reduction in average loading time, enhancing page loading speed noticeably.
- Executed enhancements in responsive design, resulting in a noteworthy 25% upsurge in the retention of mobile users.
- Cumulatively, efforts produced a 40% rise in website performance score, as measured by diverse performance evaluation tools, by the internship's conclusion.

EXTRACURRICULAR ACTIVITIES

- · Volunteered in Montage 2.0 (October, 2019).
- 1st Runner Up in National Geo-Map Quiz (November, 2016).

STRENGTHS

• Optimistic, interpersonal engagement, outstanding resilence, active collaboration, and target-driven individual.