AKSHIT MEHTA





Summary

Accomplished Web Developer with 2+ years of experience, 44% conversion boost via A/B testing, driven by growth mindset, leveraging emerging tech to exceed expectations

Education

WEB DEVELOPMENT & INTERNET APPLICATION

Windsor, CA Diploma Web Development GPA: 3.7 Apr 2024 **HIGHER SECONDARY SCHOOL** Ahmedabad, IND 12TH SCIENCE Mar 2019

Skills

Programming Languages: JavaScript, Python, PHP, c#

Frameworks and libraries: React.js, Angular, Node.js, TypeScript, jQuery **Developer Tools:** GitHub, plugins, Azure, Visual Studio Code

Object Oriented Programming, RESTful APIs, Agile Methodologies, CI/CD Area of Interest:

Databases: MySQL, PostgreSQL

Soft Skills

- Effective Communication: Clearly convey technical concepts and project updates to both technical and non-technical stakeholders, ensuring alignment and understanding.
- Collaborative Problem-Solving: Work well with diverse teams to brainstorm and implement innovative solutions, leveraging collective expertise to tackle complex challenges.
- Adaptability: Quickly adjust to new technologies, changing project requirements, and evolving industry trends to stay relevant and deliver high-quality results.
- Attention to Detail: Ensure accuracy in coding, design, and documentation to create robust and reliable web applications that meet user needs and business goals.

Work history

BRAIN KLICK TECHNOLOGIES

Ahmedabad, IND Junior Web Developer Jan 2022 - Dec 2022

- Managed the development and launch of 5 key projects, resulting in a 97% user satisfaction rate. This achievement was significant as it not only optimized website performance but also successfully incorporated user feedback, demonstrating a strong user-centered design approach.
- Engineered a groundbreaking React query hook that enhanced data retrieval efficiency by 30%. By optimizing fetching and caching mechanisms, this innovation significantly reduced load times, improving the overall user experience and efficiency of data-driven applications.
- Collaborated Contributed to 8+ website projects, achieving over 90% on-time delivery and ensuring 100% crossdevice compatibility, reinforcing the company's reputation for reliability and quality service.

BINARY BRAINS Windsor, CA Lead Front End Developer (Volunteer) Jan2024 - Present

- · Developed various websites using HTML, CSS, and JavaScript, prioritizing user experience with Figma and programming skills.
- Conducted user testing with 100+ participants, refined usability, and fostered relationships with 20+ local businesses, leveraging programming expertise.
- Engaged in 50+ Agile/Scrum sprint cycles, collaborating closely with 8 senior developers to troubleshoot issues and enhance website functionality, contributing to project success.

Projects

ED-TECH PLATFORM- Tech Stack - React.js, Node.js, MongoDB, Express.js

- Leveraged the MERN stack for a high-performance e-learning platform, showcasing expertise in modern web technologies.
- Engineered a reactive course discovery and management system with React.js for fluid UI dynamics and

- MongoDB for high-throughput data processing, achieving superior content navigability and user interaction.
- **Integrated** video streaming technologies and OAuth2 authentication within a React-driven ecosystem, enhancing security and user experience with advanced management interfaces.

Boundless Ink Studio Website - HTML, CSS, JavaScript

- **Developed** and launched a dynamic website named Boundless Ink Studio using HTML, CSS, and JavaScript, significantly enhancing the online presence and user engagement.
- **Implemented** visual media integration on the Home page, showcasing photos and videos of tattoos to attract potential clients and improve the overall user experience.
- Integrated a Testimonial page featuring customer reviews, building credibility and trust with visitors.
- **Designed** and developed a Tattoo Artist page, displaying their work and contact information, facilitating direct client-artist interactions.
- **Created** an informative About page detailing the company's background, enhancing transparency and customer connection.
- Developed a Contact page with comprehensive company contact details and integrated map navigation, making it easy for clients to locate and reach the studio, thereby improving accessibility and user convenience

Movie-Search Website - HTML, CSS, JavaScript

- **Developed** and launched a dynamic web application using Vanilla JavaScript and the OMDB API, significantly improving data retrieval efficiency and user experience
- **Implemented** dynamic search functionality that updates movie suggestions in real-time, improving navigation and efficiency through JavaScript and asynchronous API calls.
- **Designed** a responsive interface with HTML5 and CSS3, ensuring optimal display across devices. This strategy maximized accessibility and usability, critical for reaching a wider audience.

Work Reference

Bhagyesh Shah - CEO, BRAIN KLICK TECHNOLOGIES

info@brainklick.com