DIVYANSH VERMA

CONTACT

343-558-6569

divyansh.v2073@gmail.com

divyan5h.dev

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, HTML/CSS, C# (ASP.NET), SQL, PHP, Python
- TCP/IP Protocols: Extensive knowledge of TCP/IP protocols and HTTP
- Frameworks/Libraries: React, jQuery, Laravel, Three.js, Next.js, GSAP
- Database systems: MySQL, MariaDB, and MongoDB (Database design, administration, algorithms)
- Other tools: Unix/Linux, Docker, Azure DevOps, JIRA, Rest APIs, Git, Bootstrap

SOFT SKILLS

- Problem-solving: Find creative solutions to complex technical problems by thinking outside of the hox
- Adaptability: Adapt to new technologies and programming languages.
- Communication: Effectively communicate technical concepts to non-technical team members and clients.
- **Teamwork:** Collaborate effectively to achieve common goals.

PROFILE

Started self-teaching web development in high school, now with 3 years of hands-on experience in JavaScript. Recently completed a web development program, expanding skills in React, HTML, CSS, PHP, Firebase, Python, Node.js, and C# Asp.Net.

PROJECTS

Group-Div (Dec 2021)

- Developed a social media site with Google OAuth login, utilizing React and Next.is.
- Implemented features such as posting photos, comments, and likes using Firebase Realtime Database.

Direct-Div (March 2022)

- Crafted a real-time chat app using Firebase Firestore and server side rendering without traditional websockets.
- Enabled Google login in React and Next.js

Divyan5h.dev (July 2022)

 Created a unique 3D environment showcasing my projects using Three.js, GSAP, Blender, and JavaScript.

EXPERIENCE

Web Developer | QuadQode

- Proficiently handled full-stack tasks, utilizing React, HTML, CSS, and JavaScript to create visually appealing interfaces. Collaborated with designers to translate mockups into functional web pages.
- Demonstrated backend expertise with SQL, PHP, Node.js and other relevant frameworks, implementing server-side logic, database integration, and API development for web application functionality.
- Proactively addressed and resolved issues by conducting thorough testing and debugging. Regularly maintained and updated existing websites to ensure optimal performance, security, and compatibility with evolving web standards.

Project Manager | Big Bull Security

- Led the project planning phase for Big Bull Security's website, applying Agile SDLC methodologies. Collaborated with stakeholders to define scope, objectives, and requirements through iterative development cycles.
- Conducted in-depth discussions to align the project vision with company goals.
- Effectively managed a cross-functional team using Agile principles, assigning tasks, setting milestones, and ensuring smooth communication and collaboration among team members.

LANGUAGES

English

CERTIFICATIONS

Responsive Web Design

FreeCodeCamp | 2023

 Implemented industry best practices in HTML and CSS for optimal content presentation and design aesthetics.

Explore React.js Development

LinkedIn Learning | 2023

- Completed comprehensive training covering React.js essentials, gaining a strong foundation in core concepts and best practices.
- Demonstrated proficiency in building sophisticated applications with React, integrating key tools, implementing efficient app structures, and managing databases and APIs for robust backend functionality.

EDUCATION

Web Development And Internet Application

Algonquoin College, Ottawa ON

SEPT 2022 - DEC 2023

- Completed the program with a stellar 3.91 CGPA out of 4.
- Proficient in JavaScript, PHP, C#, ASP.net, and Python showcasing a diverse skill set
- Designed and managed relational databases, demonstrating expertise in SQL for efficient data manipulation.
- Applied graphics and illustration programs, including Adobe Photoshop and Illustrator, to create visually appealing and effective user interfaces.
- Demonstrated strong communication skills in various contexts, contributing to effective collaboration and teamwork.
- · Part of Dean's Honours List

ACADEMIC PROJECTS

Library Management System

- Developed a C# based library management system that utilizes Object-Oriented Design Principles.
- The system offers features for adding, updating, and deleting book records,
- · ensuring easy accessibility for users.

Invoice Management System

- Developed a PHP based invoice manager that utilizes SQL Database.
- The application allows users to log in and seamlessly manage their invoices.
- The user is also able to upload pdfs of invoices and view them.

Website for ampriorcurlingclub

 Effectively served as a team manager, guiding a group of developers to successfully deliver the website to ampriorcurlingclub

References available upon request

FUTURE ASPIRATIONS

Eager to leverage my comprehensive web development skills in a dynamic work environment. Passionate about staying current with industry trends and contributing to innovative projects.