SHIVAM SHEOKAND

FULL STACK WEB DEVELOPER

WWW.AICODERS.IN

SHIVAMSHEOKAND32@GMAIL.COM

VPO DUMERKHA, HR 125116

+918607295210

Dynamic Full Stack Web Developer with a proven track record at Freelacer, enhancing web functionalities and improving system stability. Expert in JavaScript, database management, and project leadership. Excelled in developing maintainable software solutions and strategic product planning, demonstrating exceptional coding skills and a keen understanding of SEO best practices.

SKILLS

- PHP development
- SEO best practices
- Database management
- Technical documentation
- Version control
- Back end development
- JavaScript programming
- CSS proficiency
- HTML proficiency
- Tailwind expertise
- Next Js experience
- React |s experience
- NoSQL databases
- SQL databases
- Project management
- Coding
- Web technologies: bootstrap
- Web performance optimization
- Ethical hacking

FULL STACK WEB DEVELOPER

HISAR, INDIA (REMOTE)

- Developed efficient and maintainable software according to business objectives and needs of clients.
- Used Javascript, SQL and HTML to develop app-solutions.
- Maintained complex technology infrastructure and collaborated with product team to implement new features and strategically plan for future products.
- Improved and designed monitoring systems to address issues with system stability and quality of data.
- Reviewed code, debugged problems, and corrected issues.
- Worked with back-end developers to design APIs.

EDUCATION

HIGH SCHOOL DIPLOMAVISHAV BHARTI VARTMAAN
SCHOOL

2022

LEARNING

Passionate and detail-oriented developer with a strong focus on advanced JavaScript (JS) and TypeScript (TS) programming, building scalable and high-performance web applications. Adept in modern web technologies, asynchronous programming, and type-safe development using TS. Currently expanding skills in ethical hacking, with a focus on penetration testing, vulnerability assessment, and security best practices. Eager to apply technical knowledge in both development and security fields to create robust, secure solutions.