Jun – Aug 2024

YOGESH JHA

+91-7669110981 | yogesh.jha0704@gmail.com | LinkedIn/yogesh-jha-fsd |GitHub Portfolio Yogesh Jha

EDUCATION

Sushant University, Gurugram, Haryana **Bachelor of Computer Applications**

St. Mary's Public School, Delhi Senior Secondary Education (PCM)

St. Mary's Public School, Delhi **Secondary Education**

INTERNSHIP

Frontend Developer, IBM Jun 2024-Aug 2024

- Managed and supervised a team of 6 as the Team Lead for a Frontend Developer group during an ٠ internship collaboration between IBM Skills Build and CSR BOX which is offered through IBM.
- Built a fully functional website from scratch, using various technologies to make it 15% faster and ٠ improve overall performance by 10%.
- Worked on and resolved over 40 bugs during the development process, ensuring the website ran smoothly.
- Conducted extensive testing, leading to a 95% reduction in issues post-launch.

Full Stack Developer, IntelliSqr Jun 2024 - Aug 2024

- Streamlined webpage functionality using Tailwind CSS, resulting in a 20% boost in website • performance.
- Developed reusable TypeScript and React.js components, cutting site load times by 10%.
- Resolved more than 50 critical bugs, ensuring the company's main website operated smoothly.
- Worked on various projects, including creating the landing page and key components like cards from scratch for a US-based project.
- Led the development of 3 key projects, reducing post-launch maintenance time by 25%.
- Improved code quality, reducing technical debt by 30% and ensuring a 98% defect-free rate in production.
- Collaborated with teams to deliver high-performance, user-friendly applications, increasing user satisfaction by 15%.

PROJECTS

Fast Future Technologies

The Fast Future Technologies website from scratch using HTML, CSS, JavaScript, Tailwind CSS, and APIs.

India (Remote)

Aug 2021- Jul 2022 **7.8 CGPA**

Mar 2019- Aug 2020

8.5 CGPA

Oct 2022-Present 9.0 CGPA

Saket, New Delhi

- Executed comprehensive bug testing across the website using automated tools and manual checks, identifying and resolving over 15 critical issues, leading to a fully optimized and user-friendly platform for customers.
- Enhanced website performance by 10% through the integration of Tailwind CSS and streamlining global CSS complexity.

ICC Cricket Frontend

- A small frontend (UI) of ICC Cricket using HTML, CSS and JavaScript.
- Created an interactive and visually appealing user interface for the ICC cricket website.

NEWS Application

- A cutting-edge NEWS application leveraging HTML, CSS, and JavaScript.
- Successfully implemented API integration to ensure a seamless experience for users of the application.
- Seamlessly integrated NEWS API to retrieve real-time news data for the project.

Developer Portfolio

- A simple, responsive portfolio for Yogesh Jha using HTML, CSS, and JavaScript.
- Incorporated a contact form for collecting feedback, focusing on the strengths and areas for improvement in the portfolio.

CERTIFICATIONS

Web Development Fundamentals – IBM	Mar 2024
 Introduction to Git and GitHub – Google 	Mar 2024
 Certificate of Completion of Developers Portfolio – Sunstone 	Sept 2023
 UI/UX Design Specialization – Google 	Jul 2023
SQL and Relational Database – IBM	Jun 2023
 Web Design and Development (English) – Skill India Digital/NSDC/ 	
Ministry of Skill Development & Entrepreneurship, India	May 2023
Career Skills – TCS iON	Aug 2023
Leadership Skills – IIM Ahmedabad	Jun 2023

SKILLS

- Hard Skills: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React.js, UI/UX Designing (Basic), Node.js, Express.js, MongoDB, SQL, Git & GitHub, Figma, Canva, Hosting, Microsoft Office
- Soft Skills: Presentation, Communication, Leadership

ACHIEVEMENTS

- **CPU Assembly Contest Winner**: Secured 1st place at Sushant University, assembling and optimizing a fully functional CPU with all components in under 12 minutes and 35 seconds.
- Merit Scholarships: Consistently awarded every semester based on academic performance.
- **Research Paper Presentation**: Presented a paper titled "A Novel News Application for Real-Time Updates" at the International Conference on Advances in Multidisciplinary Research and Innovation (ICAMRI) 2023, organized by Sushant University on October 28th-29th, 2023.
- **Content Writer**: Volunteering for over a year (December 2022 May 2024) as a content writer for the newsletter at Sushant University's School of Engineering and Technology, reaching over 1,000 readers, including teachers, professors, the dean, and students.

Feb 2024

Aug 2023

Feb 2024