

SANA ARSHAD

Full stack developer

03204078238

sanaarshad1209@gmail.com

<https://github.com/sana-arshad12>

ABOUT ME

Full Stack Web Developer with hands-on experience in building, deploying, and maintaining dynamic web applications and WordPress-based platforms. Skilled in front-end and back-end development, database integration, and SEO optimization. Currently gaining industry experience through an internship at Shifft.us while managing a self-employed, revenue-generating web platform.

EDUCATION

Intermediate

pre-medical from Minhaj college

Bachelors

BS-ComputerScience from National University Of Mangement and Technology

WORK EXPERIENCE

Shifft.us

2024 – Present

- Contributed to full stack web development tasks including front-end UI implementation and back-end logic.
- Developed and maintained responsive interfaces.
- Assisted in server-side development and database handling.
- Collaborated with senior developers to implement features, resolve bugs, and improve application performance while following professional coding standards.

DPS Model Town

January 2024 – February 2024

- Developed complete web pages integrating front-end interfaces with back-end data sources.
- Ensured cross-browser and cross-device compatibility using responsive design techniques.

Blog Website - guiprojects.com

January 2024 – Present

Technologies Used: WordPress, SEO, Web Design, UI/UX Design

- Developed and hosted a blog website dedicated to programming tutorials and learning resources for students.
 - Promoted free access to quality educational content, supporting the academic growth of students worldwide.
 - Managed SEO strategies to increase visibility and attract a broader audience.
-

SKILLS

- Frontend: HTML, CSS, JavaScript, TypeScript, React, Bootstrap, Tailwind CSS
- Backend: Node.js, Express.js, RESTful APIs, SQL (MySQL, PostgreSQL), NoSQL (MongoDB)
- Version Control & Deployment: Git/GitHub, AWS, Heroku, Vercel, Netlify
- CMS: WordPress Development
- SEO & Blogging: SEO (Search Engine Optimization) Expert, Blogger
- Programming Languages: C++, Java, Python, C#, Assembly (MIPS Architecture)