Wajiha Niazi

Full Stack Web Developer | Herat, Afghanistan

Email: wajihaniazi22@gmail.com | GitHub: github.com/WajihaNiazi| LinkedIn:

linkedin.com/in/wajiha-niazi-9b4991200

PROFESSIONAL SUMMARY

An accomplished and dedicated Full Stack Web Developer with over four years of comprehensive experience in software development, quality assurance, and project management. Proficient in a wide array of technologies encompassing both frontend and backend development. An ardent advocate for women in technology, possessing extensive experience in leadership and training roles. Demonstrates a proven track record of delivering high-quality, scalable applications and contributing significantly to open-source and client-focused projects. Multilingual and fluent in English, Persian, and Pashto, facilitating effective communication in diverse environments.

TECHNICAL SKILLS

• Frontend: HTML5, CSS3, JavaScript (ES6), React.js, Vue.js, Next.js

• Backend: Node.js, Ruby on Rails, PHP, Express.js, Nest.js

• Databases: PostgreSQL, MySQL, MongoDB

• Tools: Git, GraphQL, REST APIs, Shopify, WordPress

• **Testing:** Jest, Vitest

• Project Management: Agile, Scrum

• Cloud: GCP. AWS

PROFESSIONAL EXPERIENCE

GitStart - Remote

Software Engineer (2022 - Present)

- Worked on open-source and client projects using full-stack technologies.
- Implemented GraphQL and REST APIs, optimized PostgreSQL and MongoDB databases.
- Conducted unit testing and collaborated with distributed teams for efficient workflows.
- Served as Local Ambassador and Technical Interviewer, promoting women in tech and conducting developer interviews.

Herat University – Herat, Afghanistan

Teacher (2022)

 Taught web development and computer science courses, developed curriculum, and mentored students.

PROJECTS

- Noosh Food: E-commerce website for a USA-based restaurant using Shopify.
- MIS for AFGAMESTAN: Management system for employees and budgets using Codelgniter, MySQL.
- Material Rates (Mobile App): Built with React Native, providing daily material price updates.
- Institute MIS: Management system for students and staff using Node.js & MongoDB.
- Cyber Threats: Educational website on cybersecurity using HTML, CSS, JavaScript.

EDUCATION

Code to Inspire – Herat, Afghanistan

Full Stack Web Development (2018 - 2020)

Herat University – Herat, Afghanistan

Bachelor's in Computer Science (2018 - 2021)

CERTIFICATES & AWARDS

- Cyber Security Essentials (2024)
- Phishing Awareness (2024)
- Women's Leadership Development (2019)
- Full Stack Web Development Code to Inspire

LANGUAGES

• English: Proficient

Persian & Pashto: Native

REFERENCES

Available upon request.