

NANGIALAI STOMAN

Full-stack Developer

Hi, I'm Nangialai Stoman, a full-stack developer and design enthusiast. I have been working as a web and software developer for the past 6 years. I feel comfortable working with technologies like JavaScript, React, Node.js, TypeScript, Laravel, WordPress, and many other technologies in the web ecosystem.

I love programming, design, user-interfaces, open-source, and that's what I'm passionate about. Aside from work, I'm a big fan of football and tennis.

Visit my website at www.stoman.me to see the projects that I have worked on and read my articles.

CONTACT INFORMATION

Email: realstoman@gmail.com

Website: www.stoman.me

LANGUAGES

Native: Pashto

Fluent: English, Perisan

SKILLS

- **Programming & Teck Stack:** Full-stack development, frontend engineering, JavaScript, React, Next.js, TypeScript, Flutter, Vue.js, PHP, Laravel, Tailwind CSS, WordPress, CI/CD, AWS, Serverless, OOP, Testing
- **DBMS:** MS SQL, Google Firebase, PostgreSQL, MongoDB
- **Design:** Design System, UI/UX design, Product Design
- **Tools & OS:** VS Code, ZSH, Postman, iTerm2, XCode, Android Studio, iOS Simulators, Sublime Text, Chrome Dev Tools, Figma, Mac OS, Linux, Windows

WORK EXPERIENCE

Remote Full-Stack Developer – Gulzad Group - UAE

Apr 2023 – Present

- Improved the current codebases to modern standards for all websites and platforms.
- Designing and developing new websites for their brands, products, and clients using JavaScript, React, PHP, Laravel, WordPress and more.
- Designed intuitive graphical user interfaces with the knowledge of serial communications and database design to improve user experience.

Software Engineer – RTA - Kabul

May 2020 – Present

- Design and develop web apps and software to automate the workflow.
- Revised, modularized, and updated old code bases to modern development standards, reducing operating costs and improving functionality.
- Designed intuitive graphical user interfaces with the knowledge of serial communications and database design to improve user experience.

Remote CTO – Sinbad - Toronto

Jul 2022 – Dec 2022

- Worked with creative individuals to build Sinbad, a cross-platform mobile and web app using Flutter, Firebase, Blockchain APIs, and Vonage telephone API.
- Design, develop, modify, and debug programs.
- Received trainings and mentorship on blockchain and business development through CDL (Creative Distraction Lab) program in Canada.
- Worked in an Agile-driven environment to effectively maintain project timelines and utilize available resources.

Consultant Web Developer – Moby Group - Kabul

Oct 2019 – Sep 2021

- Built websites, and converted mockups into usable web presence using modern web technologies like JavaScript, React, Vue.js, PHP, Laravel, WordPress, etc.
- Conducted testing and review of website design for responsiveness, clarity, and effectiveness.
- Employed search engine optimization tactics to increase the reach of the targeted audience.
- Discussed site and app requirements with clients to produce actionable development plans and budgets.

Remote Frontend Engineer – Rapid Iteration - Vancouver

Oct 2019 – May 2020

- Frontend development and conversion of prototypes to working web UIs using JavaScript, Vue.js, Tailwind CSS, Laravel, etc.
- Managed full-cycle design tasks, handling phases from conception to completion while maintaining guidelines throughout.
- Produced websites compatible with multiple browsers.
- Pinpointed user experience issues to devise targeted suggestions for improving user experience.
- Worked in an Agile-driven environment to effectively maintain project timelines and utilize available resources.

EDUCATION

Bachelor in Computer Science – Rana University

01 Mar, 2014 – 01 Mar, 2018 – Kabul, Afghanistan

English Language Certificate – American University of Afghanistan

01 Oct, 2017 – 30 Mar, 2018 – Kabul, Afghanistan

Innovation and Business Development – Ibtikaar, Ministry of IT

01 Oct, 2015 – 15 Sep, 2016 – Kabul, Afghanistan

Software Development & Design – Frontend Masters, Laracasts, Lynda, Udemy

2014 – Present – Online