







Vano Papunidze

Web Developer

Profile

I am a Junior Web Developer with a strong passion for web development. Through my personal projects and experiences, I have gained significant expertise in creating functional and diverse websites. I am proficient in HTML5, CSS3, JavaScript, and modern framework React.js. I prioritize writing clean, maintainable code and building responsive designs that enhance user experience. I enjoy tackling challenges and continuously expanding my skills, including backend technologies like Node.js/Express. I have experience collaborating effectively with designers and developers to deliver high-quality software solutions. My goal is to grow within a professional team, contribute to projects, and develop towards a senior developer role. I am committed to continuous learning and staying updated with the latest trends in web and mobile development.

Contact

-  (+995) 592 54 40 40
-  vakopapunidze19@gmail.com
-  №10 G. Kartoza Street, Tbilisi,
-  Date of birth: 19 October, 2003

Professional Skills

- HTML5
- CSS3
- SASS/SCSS
- Bootstrap
- JavaScript
- TypeScript
- React.js
- Redux (State Management)
- Redux Toolkit
- Node.js
- Express.js
- MongoDB
- MySQL
- Microsoft SQL Server
- Microsoft Office
- Figma

Language

- Georgian – Native
- English – B2

Portfolio

<https://vanno23.github.io/pportfolio/>

Work Experience

8.2022 - 05.2023

UNILAB

- I worked on real projects as a Web developer, creating web applications.
- I collaborated with designers, backend developers, and front-end developers to create dynamic and flexible user interfaces.
- I participated in code reviews.

Education

2021 – Present

Georgian American University – GAU
School of Informatics and Engineering

Certificates

01.02.2019 - 14.08.2019

LYNX Programming

- Web-technologies - HTML, CSS, JS
- Databases - MS SQL SERVER

4.2019 – 6.2020

Batumi Shota Rustaveli State University – BSU

Web Interface Developer of Third Stage Vocational Qualification