

- Full Stack Web Developer
- Tbilisi, Georgia
- gavash3li@gmail.com
- +995 577 62 80 11
- GGavasheli.com Portfolio
- Skills

Laravel Javascript

Vue JS

SCSS

Python Abode XD

Inkscape

Languages

Abode Photoshop

English

Russian

Georgian

Work Experience

Lecturer / BTU

mar 2023 - Current

I'm a Front-end Lecturer at Business and Technical University in Georgia, Tbilisi. I'll be teaching courses on HTML, CSS, JavaScript, and related frameworks, and working closely with students to help them succeed. With 6 years of experience in front-end development, I'm passionate about sharing my knowledge and helping the next generation of web developers.

Full Stack Web Developer / Freelancer

Sep 2021 - Current

As a full stack web developer, I have chosen to work as a freelancer from home because I value the flexibility and autonomy it provides. I enjoy being able to work on projects that interest me and fit my schedule, while also developing my skills in web development. Through my experience as a freelancer, I have honed my project management and communication skills, allowing me to collaborate effectively with clients and deliver high-quality work. I am passionate about staying up-to-date with the latest web development trends and technologies, and I am dedicated to providing clients with outstanding results.

Web Developer / Cyber Security Group

 Oct 2018 - Aug 2021

As a member of the Cyber Security Group, I work as a full stack web developer with Laravel, creating secure and dynamic websites for clients. In addition to my web development work, I have experience writing Python scripts to automate tasks and improve workflows. I have also gained skills in software penetration testing, helping to ensure the security of the applications we develop.

Linux & Network Administration / Comunication Commision

 Jun 2017 - Aug 2018

Assisting with system and network administration. That was my first job, and linux administration was the reason I started there. I've been using Linux for approximately 8 years and enjoy it. There was a lot of system and network administration that was learned there. I established several projects there, the first of which was a Log Server Kibana Logstash server, which collected logs from our servers and stored them in one location. After that, I constructed Samba and Proftpd Server, which was an ftp server where I could register users and allow them to upload large files to our servers. I also provide IT help, managing and resolving computer system faults and hardware difficulties.



Caucasus University

 Jun 2016 - Aug 2020

There, I learned computer science. My research topics were: Web Developement (HTML, CSS, Javascrpit,

PHP), Database Management, UI/UX, Java, Python, C++, Projct Management, Secure Programming, Programming Paradigms, Programming Algorithms, System Administarion - Linux & Windows, Network Administarion, CyberSecurity, Network Security, Cyptography, Blockchain Technologies, Virtualisation, Computer Architecture, Calculus, Discrete Mathemetics, Electronics, Science Computing,, Physics.

Georgian 59 International School

= 2004 - 2016

International Secondary School





Dear Giorgi Gavasheli,

Congratulations on completing the NDG Linux Unhatched course in the Cisco Networking Academy. This letter documents you have successfully completed the NDG Linux Unhatched course, which provides an introduction to the Linux command line. Linux is everywhere! As the reach of Linux continues to grow, knowledge of Linux is a core skill for all IT professionals. By completing this course, you have gained a better understanding of Linux.

If you decide to pursue additional knowledge of Linux consider:

NDG LINUX ESSENTIALS

This course is the perfect next step for beginners looking to expand their skills and knowledge of Linux. This full-semester course can be delivered as instructor-led training or as a self-paced learning experience. The NDG Linux Essentials course is designed to prepare you for the Linux Professional Institute Linux Essentials Professional Development Certificate.

Again, congratulations and we wish you continued success!

Sincerely, The NDG Team

NDG LINUX SERIES

This certification level series offers beginners more rigorous in-depth coverage. The NDG Introduction to Linux I and NDG Introduction to Linux II courses focus on the basic Linux system administration skills needed in preparation for the Linux Professional Institute LPIC-1 certification.

Date 26 Nov 2019



Statement of Achievement

JavaScript Essentials 1 (JSE)

The graduate of the *JavaScript Essentials 1 (JSE)* course, provided by **Cisco Networking Academy**[®]in collaboration with **OpenEDG JavaScript Institute**:

- knows the syntax of the core JavaScript language to a degree that allows them to work with variables, operators, control flow, and functions;
- knows the basics of the JavaScript data types system, distinguishing between primitive and complex types, and is able to choose a type adequate to their needs;
- thinks algorithmically and can analyze a problem using a programmatic conceptual apparatus;
- knows how a program is interpreted and executed in an actual computer environment, and can design, develop, and improve very simple JavaScript programs;
- can interpret and handle basic exceptions related to errors in program execution;
- understands a programmer's work in the software development process, and the role of fundamental development tools.

Student		
W. newy		
	15 Mar 2022	

Maciek Wichary
VP & CEO, OpenEDG

Giorgi Gavasheli

Date

CISCO Academy



Statement of Achievement

Giorgi Gavasheli

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.

The graduate is able to proficiently:

- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2.





Scan to Verify

Laura Zuintana

Laura Quintana Vice President and General Manager Cisco Networking Academy