



George Gavasheli

Senior Developer

Contact

+995 577 62 80 11

g.gavasheli@gmail.com

Tbilisi, Georgia

About Me

I'm a web developer with 6 years of experience specializing in Vue.js, TypeScript, Vite, and Inertia. I focus on building secure, dynamic full-stack applications, continually updating my skills to keep pace with evolving technologies.

Skills

- Laravel
- Vuejs
- TypeScript
- Inertia
- Vite
- SCSS
- Linux

Education

- **Bachelor of Computer Science**
Caucasus University 2016 - 2020
 - Web Development (HTML, CSS, JavaScript, PHP)
 - Database Management & UI/UX Design
 - Software Development (Java, Python, C++)
 - Project Management & Secure Programming
 - Programming Paradigms & Algorithms
 - System Administration (Linux & Windows)
 - Network Administration & Cybersecurity
 - Cryptography & Blockchain Technologies
 - Virtualization & Computer Architecture
 - Calculus, Discrete Mathematics & Electronics
 - Scientific Computing & Physics
- **High School Diploma**
59 International School of Georgia 2004 - 2016
 - Developed strong critical thinking, problem-solving, and communication skills in an international learning environment.

Experience

- **Software Engineer**
Shopboss 2023 - Current
 - Recently joined Shop Boss as a Software Engineer, where I will contribute to the development of innovative software solutions. Excited to be part of a dynamic team and work on cutting-edge projects in the tech industry.
- **Lecturer**
Business and Technology University - BTU 2023
 - Taught front-end web development at BTU, covering HTML, CSS, JavaScript, and modern frameworks, helping students develop practical skills for successful careers.
- **Software Engineer**
Freelance 2021 - 2023
 - As a full-stack web developer, I've provided custom web solutions to clients, leveraging flexibility and autonomy to deliver high-quality projects. I focus on continuous learning and effective client collaboration.
- **Software Engineer**
Cyber Security Group 2018 - 2021
 - As a full-stack web developer in the Cyber Security Group, I specialize in Laravel to create secure, dynamic websites. Additionally, I write Python scripts for task automation and conduct penetration testing to enhance application security.
- **Linux & Network Administration**
Communications Commission 2017 - 2018
 - Started in system and network administration, focusing on Linux. Led projects including a Kibana-Logstash log server, Samba, and ProFTPD servers for file uploads. Provided IT support, troubleshooting system faults and hardware issues.



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.

Giorgi Gavasheli

Student



15 Mar 2022

Date

Maciek Wichař
VP & CEO, OpenEDG

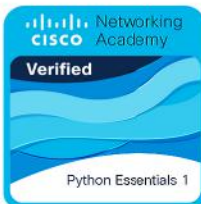
Statement of Achievement

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 Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

საქართველო
შემადგენლი პასუხისმგებლობის საზოგადოება
კავკასიის უნივერსიტეტი
ჰაუზავნის დიპლომი

GEORGIA
Limited Liability Company
CAUCASUS UNIVERSITY
BACHELOR'S DIPLOMA

CU-B № 001539

კავკასიის ტექნოლოგიის
სკოლის საბჭოს 2020 წლის 29 ივნისის
№ 9 გადაწყვეტილებით

გიორგი გავაშელი
მიენიჭა
ინჟინერის
ბაკალავრის აკადემიური ხარისხი
ინფორმაციაში.

დეკანი
Dean
/

პრეზიდენტი
President
/

თბილისი
Tbilisi
25
რიცხვი / day
11
თვე / month
2020
წელი / year

By decision № 9 of the Board of
Caucasus School of TECHNOLOGY
on 29 July 2020

Giorgi Gavasheli

was awarded the Degree of Bachelor of
ENGINEERING

in INFORMATICS.



შოთა ნიჯარაძე
Shota Nijaradze
/

კახა შენგელია
Kakha Shengelia
/

ბ.მ.
Seal

სარეგისტრაციო № 002936
REGISTRATION