Roma Grigalashvili

O Home: Street of Akhaldaba, Tbilisi, Georgia

Email: grigalashvili.r1999@gmail.com **Phone:** (+995) 598621292

LinkedIn: https://www.linkedin.com/in/roma-grigalashvili-17b65b181/ Github: https://github.com/R-Grigala

Date of birth: 27/10/1999 Nationality: Georgian

ABOUT ME

I am always in the process of learning new skills, I like to work with challenges, I try to never do routine work, which helps me to get out of my comfort zone quickly.

WORK EXPERIENCE

[01/01/2022 – Current]

Software engineer

Institute of Institute of Earth Sciences and National Seismic Monitoring Centre

City: Tbilisi | Country: Georgia

- Experience working with Windows/Linux systems (Terminal Server/Active Directory)
- Server monitoring, virtual machine control, VMWare ESXI
- IT Support
- Application development: Develop server-side logic and design database schemas. (Python | AWS S3 Backup service | Diango | MySQL)
- Frontend development: Improve site functionality and make it user friendly. (Javascript | React.js | React-Native)
 - Testing: Ensure the application functions correctly by performing thorough testing.
 - Monitoring of servers, control of virtual machines, ensuring connection of clients to servers.

(Linux | GitHub | CI/CD | VMWare ESXi | Server Monitoring | Containerization using Docker)

EDUCATION AND TRAINING

[16/09/2018 - 16/09/2022]

Computer Sciences

Ivane Javakhishvili Tbilisi State University

City: Tbilisi | Country: Georgia

Knowledge and experience in programming:

- Object Oriented Programming (C ++ , Python)
- Data Structures and Algorithms (Python)
- Web Programing (HTML, CSS, JavaScript, ReactJS)
- MySQL server (Database)
- Discrete Mathematics, Data Analisis, Mathematics

LANGUAGE SKILLS

Mother tongue(s): Georgian Other language(s): English - Full work proficiency

DIGITAL SKILLS

My Digital Skills

Programmig: C++, Python | web programming with HTML,CSS,JavaScript | Algorithms and Data Strutures | Databases: MySQL, MariaDB, PostgreSQL, MongoDB | Knowledge of React and React-Native | Web Frameworks (Django, Flask), REST, OAuth 2.0 | Docker - basic(docker container, docker image, docker compose) | Working With Windows/Linux Operation Systems | Server management on VMware infrastructures