Curriculum Vitae

About me

Name Nurmukhamed Artykaly Address 34/1 Dukenuly Street, app 6

010000 Nur-Sultan, Kazakhstan

Phone +77017586496

Email Nurmukhamed.artykaly@hdfilm.kz

Date of Birth 8th March 1980 Nationality Kazakhstan

Experience

Sep. 2019 — May 2020 «Kaz Digitech» LLP. Head of IT Department. Design new

solution for Kazakhstan government email system. Solution

based on Zimbra Collaboration Open Source Edition.

Jan. 2019 – Sep. 2019 National Bank of Republic of Kazakhstan. Chief specialist of the

procurement department. Developing requirement for National

Bank E-procurement system.

Apr. 2018 — Oct. 2018 «Energy Solutions Center» LLP. Head of IT Department.

Developing IT service management, based on ITIL and COBIT

recomendations.

Jan. 2018 — Apr. 2018 «NITEC» JSC. Engineer-Administrator. Maintenance of IT

systems, hardware and virtualization systems.

Jun. 2017 — Dec. 2017 «Government credit bureau» JSC. System administrator.

Maintenance of IT systems, hardware and virtualization systems.

Nov. 2016 — Mar. 2017 «KT Cloud Labs» LLP. Project Manager. Responsible for OSS

product implementation.

Mar. 2014 — Oct. 2016 «NITEC» JSC. Analyst. Responsible for fault-tolerance and high

available implementation for «ENIS» (E-notary service). Research and developing requirements for «SUAP» (the accounting system of alcoholic beverages), «SUNP» (oil

products accounting system). Consulting on third-party projects

Jul. 2010 — Jan. 2014 «Utel.KZ» LLP. Head of IT Department. Responsible for

implementing VOIP solutions, IT Service Management.

Education

1998 - 2002 Kazakh National University, Faculty of mechanics and

mathematics, BA in Mathematics

Skills

AWS Certified Developer Associate (DVA-C01)

Software LibreOffice, LaTeX, Git, Vim, VSCode Programming Perl, Python, Go, Bash, Clojure

DevOps Ansible, Chef, Vagrant, Terraform, Packer, Chocolatley,

Hashicorp Consul & Vault, Riemann, Grafana, Graphite.

OS CentOS 5-8, Windows Server 2012 and later, OpenWRT

Network Cisco CCNA Routing and Switching

DIY Arduino, ESP8266 Lua, Marlin, Klipper, GCODE

Languages

Kazakh Mother tongue

Russian Fluent English Fair