



{ "email": "munyeshyaka@yahoo.fr", "phone": "+250788620201",
"skills": [{ "skill": "Java", "proficiency": "Advanced" }, {
"skill": "JavaScript", "proficiency": "Advanced" }, { "skill":
"Python", "proficiency": "Advanced" }, { "skill": "PostgreSQL",
"proficiency": "Advanced" }, { "skill": "MySQL", "proficiency":
"Advanced" }, { "skill": "Linux", "proficiency": "Advanced" }],
"summary": "Jean René MUNYESHYAKA\nShare a project idea and I'll
make it a reality. Every time you try, you're making progress. There
is no limit to what you can achieve if you make the decision to
commit to your goals.", "fullName": "Jean René MUNYESHYAKA",
"location": "Kigali", "projects": [{ "link":
"https://cvbuilder.kcoders.org/", "title": "CV Builder",
"description": "The CV Builder Software project is a user-friendly
application designed to help individuals create professional resumes
easily. It features customizable templates, input forms for personal
details, work experience, education, skills, and export options in
various formats like PDF and Word. The software aims to streamline
the resume creation process, making it accessible and efficient for
users." }, { "link": "https://kcoders.org/", "title": "Online
Payment System", "description": "The Online Payment Software project
is a digital platform designed to facilitate secure and seamless
electronic transactions. It enables users to make payments, transfer
funds, and manage their financial activities online through various
payment methods such as credit/debit cards, digital wallets, and
bank transfers. The system focuses on security, user convenience,
and integration with merchants and financial institutions to support
e-commerce and digital services." }, { "link":
"https://github.com/renemunyeshyaka/RSSB_project-repo", "title":
"RSSB_project-repo", "description": "3.1 Implement a Kubernetes
cluster deployed on a local machine or within a virtualized
environment, using GitHub for version control and a CI/CD pipeline.
Apply automation tools such as Terraform, Ansible, and Kubernetes
manifests where applicable to provision the infrastructure,
configure the cluster, and enforce security, consistency, and
scalability. The solution should support hosting an example
application, such as an API Rate Limiter hosted on GitHub or any
other application of your choice.\n3.2 Install a monitoring tool
to monitor the health, performance, and security of the entire
infrastructure (Network devices, Hosts, storage, Virtual
Environment, Dockers, etc.), ensuring proactive issue resolution." }
], "education": [{ "year": "2024", "field": "Computer Science,
Option of Software Engineering", "degree": "Master's in Computer
Science, Option of Software Engineering", "institution": "University
of Rwanda" }, { "year": "2014", "field": "Computer Science",
"degree": "Bachelor Degree in Computer Science", "institution":



"degree": "", "institution": "" }], "languages": [{ "language": "English", "proficiency": "Fluent" }, { "language": "French", "proficiency": "Native" }, { "language": "Kinyarwanda", "proficiency": "Native" }, { "language": "Swahili", "proficiency": "Intermediate" }, { "language": "spanish", "proficiency": "Intermediate" }, { "language": "Russia", "proficiency": "Intermediate" }], "experience": [{ "company": "Self Employer", "duration": "Permanent", "position": "CEO", "description": "Jean René MUNYESHYAKA\nShare a project idea and I'll make it a reality.\nEvery time you try, you're making progress. There is no limit to what you can achieve if you make the decision to commit to your goals." }], "certifications": [{ "date": "July 2024", "name": "SOC Analyst", "issuer": "ThinkCyber | Cyberium Arena" }] }



Signed by: Jean René MUNYESHYAKA

Institution: CVBuilder System

Signed on: 17/02/2026, 11:31:09

