



***** *****

Gyvenimo aprašymas (CV)

Norėdami matyti vardą ir pavardę, turite [Prisijungti](#)

Kokio darbo ieškau? Mano teigiamos savybės

I'm a junior developer with strong communication skills, many ideas, and focus on practical solutions.

I research and develop fast. Empathy makes me open to feedback from teammates and end-users. Collaborative and adaptable, I'm perfect for teams seeking to improve internal and external conversations.

Pageidaujama darbo vieta Vilnius

Kontaktai ir pagrindinė informacija apie mane

Gimimo data 2003-03-13 (22 m.)

Lytis Vyras

Gyvenamoji vieta Lietuva

Telefono numeris *Norėdami matyti kontaktus, turite [Prisijungti](#)*

El. pašto adresas *Norėdami matyti kontaktus, turite [Prisijungti](#)*

Darbo patirtis

Darbo laikotarpis **nuo 2022.08 iki 2024.12**

Įmonės pavadinimas Mkniga

Darbo sritis Programuotojai

Plačiau apie darbo pobūdį, patirtį

Whipped up a Python pipeline that automatically grabbed and cleaned book data from a bunch of random sources. Result: Saved the team from hours of boring data entry, so they could focus on the fun stuff. ● Deployed an NLP engine to spot and merge duplicates on the fly. Result: Data stayed clean and accurate without any manual hassle. ● Spun up a Flask API for quick data updates and easy access. Result: Front-end devs and admins could do their job faster and without headaches. ● Integrated Firebase to nail down real-time syncing and user authentication. Result: Smooth sign-ups and zero login issues. ● Rolled out a usage stats dashboard that tracked engagement and performance. Result: The team had all the insights they needed t

Darbo laikotarpis

nuo 2021.06 iki 2022.07

Įmonės pavadinimas

AAM Systems

Plačiau apie darbo pobūdį, patirtį

- Built pipelines to create .deb .rpm .exe packages Result: From CI to CI/CD.
- Developed pipelines to build, test code quality, and run integration tests. Result: Feedback loop for developers was cutted by 1 hour on each commit
- Created a Telegram bot with Chat GPT API to automate internal news digest writing Result: 4 hours weekly saved

Stack: NSIS, FPM, GitLab, Python, SonarQube, Gradle