Jaylonbek Kosimov

+36 20 384 1640 | javlonbek.kosimov.99@gmail.com | linkedin.com/in/jkosimov | github.com/javy99

EDUCATION

Eötvös Loránd University

Budapest, Hungary

Bachelor of Science – BS, Computer Science

Sep 2021 – now (exp. July 2024)

Southwest Petroleum University

Chengdu, China

Bachelor of Engineering – BS, Software Engineering

Sep 2019 – July 2021

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, TypeScript, Java, C#, Python, PHP

Frameworks: React, Node JS, Express.js, Laravel, Robot, Jest, Material-UI, Chakra-UI

Developer Tools: Git, VS Code, Visual Studio, IntelliJ, PyCharm, WebStorm, Jira, Jenkins, Gerrit, Gitlab, Selenium

Libraries: Mongoose, Axios, React Router, Webpack, Redux, socket.io

EXPERIENCE

R&D Trainee Mar 2024 – Present

Nokia Solutions and Networks Kft.

Budapest, Hungary

- Used Robot Framework, Selenium, and Python to develop and implement GUI automation tests for CBAM, resulting in a 30% increase in testing efficiency.
- Addressed and resolved frontend bugs in CBAM using React JS and TypeScript, reducing user-reported issues by 25%.

Trainee NCD (Front-end Development Internship)

Mar 2023 – Feb 2024

Nokia Solutions and Networks Kft.

Budapest, Hungary

- Utilized React JS and TypeScript to build a robust UI for Nokia CloudBand Application Manager (CBAM), leading to a 15% increase in user engagement.
- Collaborated with UX/UI designers to refresh CBAM's interface, achieving a 20% uplift in user satisfaction.
- Implemented new features and optimized existing ones, which enhanced the application's performance by 10%.

Web Development Intern

Mar 2024 - May 2024

Lime Light Renhold AS

Oslo, Norway

• Enhanced project skills and completed tasks during a 320-hour internship under the ERASMUS+ KA103 program, contributing to a 20% increase in team productivity.

Web Developer Intern

Sep 2020 – Dec 2020

UZINFOCOM

Tashkent, Uzbekistan

- Used HTML, CSS, and JavaScript to improve 10+ websites, resulting in a 30% improvement in functionality and user experience.
- Conducted code reviews to detect and fix front-end bugs, reducing the error rate by 20%.

PROJECTS

navM8 | React, TypeScript, Node JS, Express.js, MongoDB, Socket.io, Chakra UI

Feb 2024 - May 2024

Source Code | Demo

- Full-Stack Web App connecting travelers with local guides (MERN Stack, Socket.io).
- Features: unified user registration, tour creation, real-time chat, booking system.

book-rental-system (BRS) | *PHP Laravel*

Mar 2024

Source Code

• Developed a PHP Laravel Book Rental System with user authentication and book/genre management.

Boop Board Game | HTML, CSS, JS

Apr 2023

Source Code | Demo

• JavaScript strategy game where players maneuver kittens on a grid to achieve alignment victories.

More projects on my GitHub