KOSARA STOYANOVA



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Education

HIGH SCHOOL DIPLOMA 35 SEU "Dobri Voynikov" • Sofia, Bulgaria • 2014 - 2019

BACHELOR

Fontys University of Applied Sciences • Eindhoven, NL • 2019 - Present

CERTIFICATES

Cambridge Certificate in Advanced **English** • Deutsches Sprachdiplom Stufe 2 • Fontys Certificate Propaedeutic Phase

Hard Skills

C# • Python • PHP • C • C++ • SQL • React • SpringBoot • Anaconda • Jupyter • Pandas • Docker • OOP • ML • DAIA • SCRUM • Agile • Waterfall • VSCode • IntelliJ • Git • CI/CD • UX • Unit Tetsing •

HTML • CSS • JS • Java •

Soft Skills

Refactoring • Research

Communication • Team Leadership • Project Management • Presentation Skills • Problem Solving • Analytical Thinking • Creative

Languages

Thinking • Social Skills

English • German • Bulgarian

Group Projects

PERSONAL STUDENT DASHBOARD

The Fontys ICT Student Dashboard web application enables the users to log in and see their own customized widgets that provide guick connection to commonly used, study-related platforms.

Team Manager & Developer

TECHNOLOGIES

JavaScript (React), Java (SpringBoot), FHICT API, SSO (OAuth2)

EMPLOYEE AND STOCK MANAGEMENT

The project's focus is creating a central system for management of employee and stock data with an additional website where the employees can view their schedule.

ROLE

Developer

TECHNOLOGIES

C# (Windows Forms), HTML, CSS, JS, PHP

MOVIE TRACKING SYSTEM

The web application is centered around a service that helps the user keep track of what movies and tv-shows they've watched.

ROLE

Lead Developer

TECHNOLOGIES

HTML, CSS, JS, PHP, MySQL

Personal Projects

EVENT SOCIAL PLATFORM - WEB

The project aims to provide users with the opportunity to explore the world of events by giving them access to different features for not only finding meets near them that match their interests, but also creating their own.

TECHNOLOGIES

JavaScript (React), Java (SpringBoot), SQL (H2 DB), Docker, CI/CD (GitLab)

DIABETES PREDICTION - AI

The objective of this classification assignment is to diagnostically predict whether or not a patient has diabetes, based on certain diagnostic measurements.

TECHNOLOGIES

Python, Jupyter Notebook