DOMINIK PATKÓS

Software Engineering Intern

@ pdomi06@gmail.com

SUMMARY

Enthusiastic software engineering student with a strong foundation in HTML, CSS, JavaScript, and Python, and additional self-taught expertise in Node.js, React.js, and MongoDB. Gained practical experience in C# development through an internship at Lionsdale Studio. Actively participates in coding challenges and volunteers as a tutor, showcasing a commitment to continuous learning and collaboration.

EXPERIENCE

Internship - Junior Web Developer

Lionsdale Studio

- Developed desktop applications using C# under mentorship, gaining proficiency in advanced C# techniques and best practices.
- Acquired practical experience in applying theoretical knowledge to realworld projects.
- Contributed to team projects and collaborated with senior developers to achieve project goals.
- Demonstrated commitment to continuous learning and improvement in a professional software development environment.

PROJECTS

Sema Discord Bot

2020 - Present

Sema is a powerful Discord bot that simplifies server management. With user and channel management, and server configuration, Sema keeps your server organized and running smoothly. Whether you're a small community or a large organization, Sema has the tools you need to manage your Discord server like a pro.

- Developed a comprehensive Discord bot for server management tasks including administration, logging, and entertainment features such as an economy system and music playback in voice channels.
- · Utilized Node.js for the backend development of the bot.
- Currently developing a React.js web interface for easier management.
- Managed data storage and retrieval using MongoDB.

SKILLS

HTML	CSS	JavaScript		Git
React	Node	Bootstrap		C#
Python	Mong	oDB	MySQ	L

COURSES

MongoDB University

Completed multiple courses in MongoDB, focusing on database design, aggregation, and performance optimization.

EDUCATION

BGéSZC Eötvös Loránd Technikum

Technical school of Budapest

LANGUAGES

Hungarian Native	•)
English Advanced			