EVTHRON

(+XXX) xxxxxxx \price evthron@evthron.evthron
GitHub: @Evthorn \price LinkedIn

EDUCATION

The University of MOOC

Sept 2036 - June 2038

Computer Science

Finance

Cumulative GPA: 5.00

Relevant Courses: Data Structures and Algorithms, Database Management Systems, Modern Technologies on the World Wide Web, Software Engineering, Machine Learning, Natural Language Processing, Computer Vision

TECHNICAL SKILLS

Languages Python, Shell, JavaScript, C++, Java, HTML, CSS, PHP

Frameworks & Tools Hugo, React.js, Express
Databases MySQL, MongoDB
Development Tools Git, Docker, Vim
Machine Learning scikit-learn

WORK EXPERIENCE

Home Tutor in Mathematics

January 2036 - Present

Leveraged strong communication skills to provide personalized math tutoring, enhancing students' understanding and confidence.

PROJECTS

Personal Blog [website]

- **Self-Learning**: Designed and implemented a responsive, multilingual blog using Hugo, demonstrating proficiency in web development and creative problem-solving to address cross-functional challenges.
- Communication & Knowledge Sharing: Recorded the self-learning process that shows the ability to translate technical concepts into accessible content for diverse audiences.

Art Progress Tracker [showcase]

 Help users easily track and organize their paintings with a fun, gamified design and progress bars to motivate their drawing habit.

ACHIEVEMENTS

Trading Challenge

- **Strong Team Collaboration**: Worked closely with teammates to discuss strategies, share ideas, and adjust trading plans together, contributing to a top 2% global ranking.
- Data-Driven Decisions: Used Python for stock screening, helping the team make smarter choices.

INTERESTS

• **Open Source Enthusiast**: Engage in contributions to open-source projects on GitHub, with a strong proficiency in command line operations.