



Welcome to EduStar

REVOLUTIONIZING YOUR LEARNING EXPERIENCE

[Our GitHub Link](#)



TEAM MEMBERS



THOMAS LEUNG



BSC ENCONOMICS



MSC COMPUTER SCIENCE



EVA CHEUNG



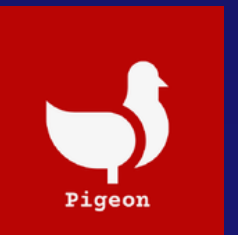
GRAD MACHINE LEARNING & APP DEV



MSC HUMAN & BIOLOGICAL ROBOTICS



NOAH MASKENS



CO-FOUNDER OF PIGEON DAO
(DECENTRALISED COURIER PROTOCOL)



MEHDI H MOGHADAM



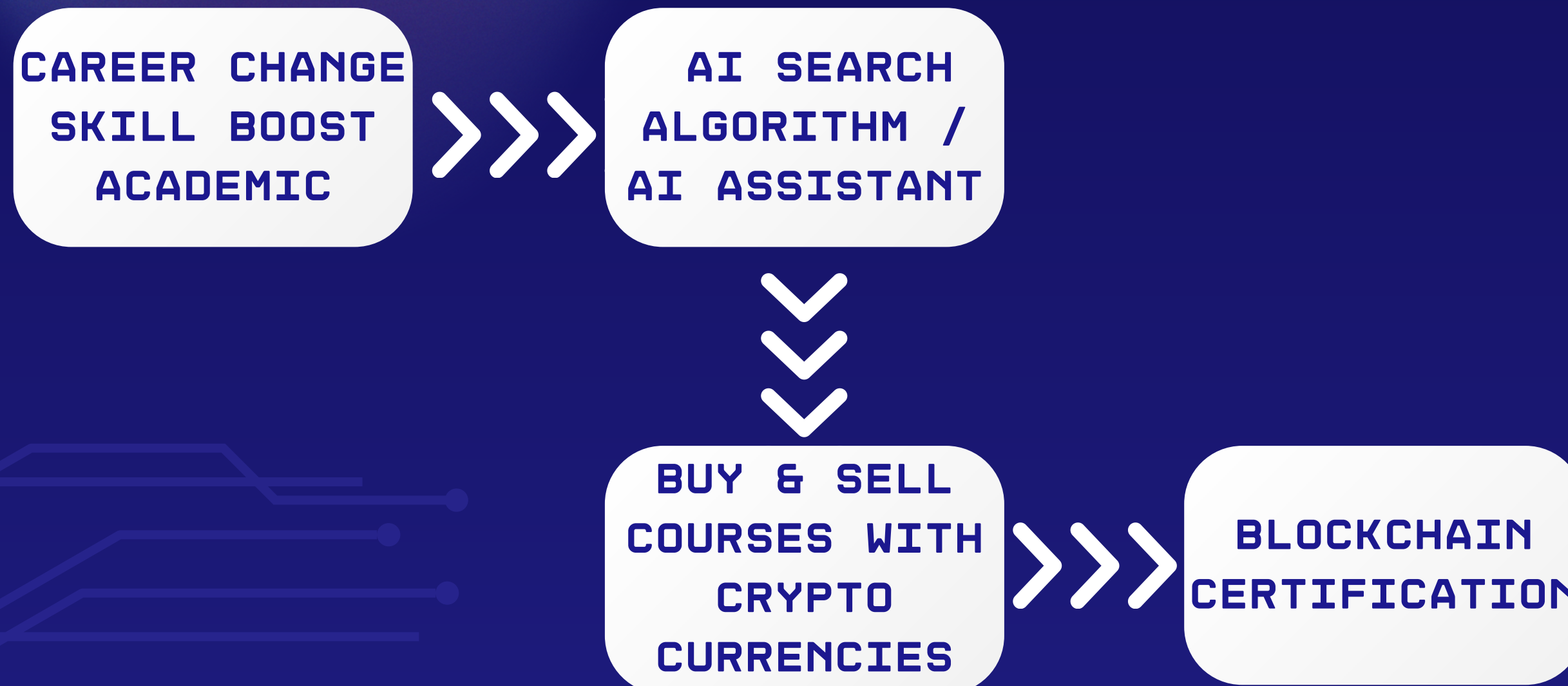
MACHINE LEARNING ENGINEER



CO-FOUNDER & AI SPECIALIST

OUR MISSION

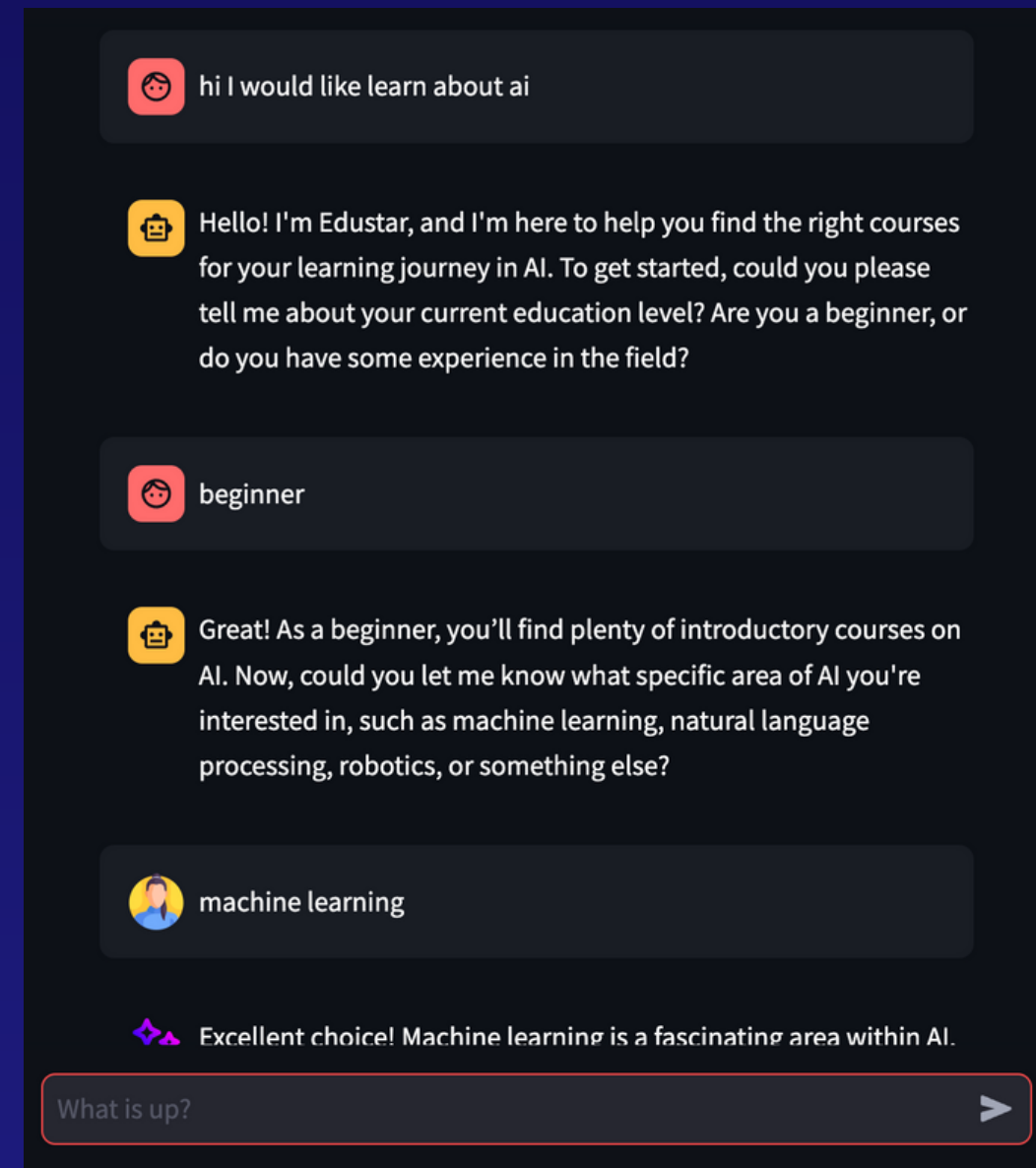
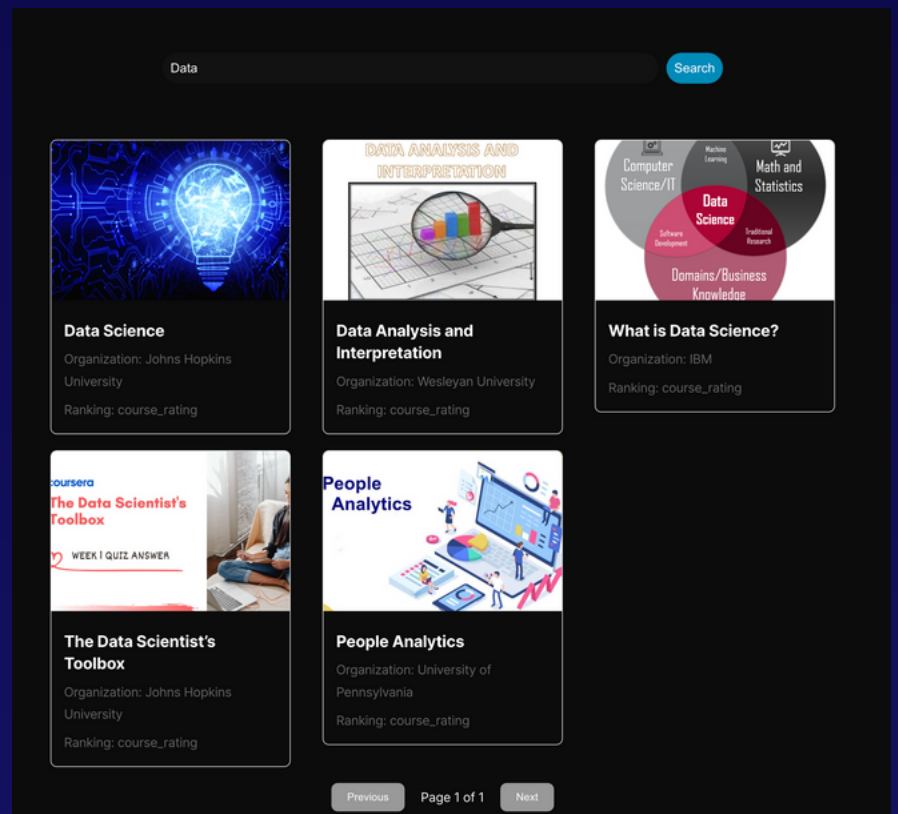
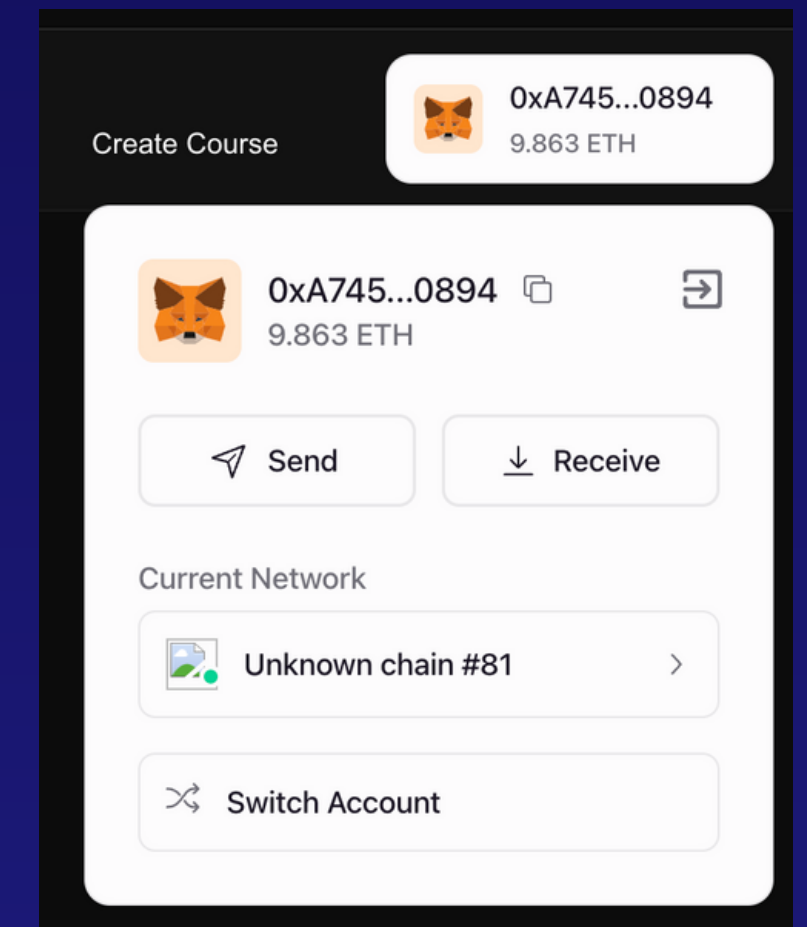
...Is to be an educational marketplace platform, issuing academic certifications on Astar Parachain. Challenging the lack of verifiable credentials, in the modern certification system, by providing a more personalised learning path.



PROJECT DEMO

At EduStar, we are proud to present our product of this Hackathon.

Website Demo



KEY FEATURES

AI Assistant

Leverages cutting-edge OpenAI Model (launched 18th June 2024) to provide systematic learning path customise towards user needs.

Blockchain Cert

Provide NFT Certification on the Astar Parachain upon completion of the learning material.

MarketPlace

Integrated the Web3 smart contract for course purchasing

A platform to buy & sell courses with crypto transactions.

Edustar Roadmap 2024-2025

Q3 2024

- Community Features: Implement forums, study groups, and discussion boards
- Gamification: Introduce gamified learning paths, badges, and leaderboards
- Mobile App Launch: Develop and launch a mobile application

Q4 2024

- Personalized Learning Paths: Enhance the AI chatbot
- Advanced Analytics: Implement advanced analytics for educators
- AI-Generated Content: Introduce AI-generated course suggestions and materials

Q1 2025

- Cross-Blockchain Compatibility: Support multiple blockchain networks
- Enhanced Security: Implement advanced security measures
- Smart Contract Upgrades: Support complex certification structures

Q2 2025

- Global Expansion: Localize the platform for different languages and regions
- Partnerships with Educational Institutions: Form partnerships for accredited courses
- Corporate Training Programs: Introduce a corporate training module

Q3 2025

- Virtual and Augmented Reality: Integrate VR and AR technologies
- Interactive Learning Modules: Develop interactive and adaptive learning modules
- AI Mentors: Introduce AI-powered mentors for personalized feedback

Q4 2025

- Subscription Models: Offer subscription-based access to premium content
- Scholarship and Grants Programs: Support underrepresented learners
- Sustainable Growth: Focus on community engagement and user retention