

Mukhammed Mamatysaev

Junior at Indiana University of Pennsylvania

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Check out my website: <https://tairovpro.github.io/#>

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Github <https://github.com/tairovpro>

PROFESSIONAL SUMMARY

Fast learning CS student with strong leadership and public speaking ability, multilingual communication skills, and hands-on experience from a long-term tech bootcamp program. Known for explaining technical concepts clearly, leading teams and student groups, and supporting peers through tutoring and structured workshops. Comfortable working across technical and non-technical stakeholders to deliver results in fast-paced environments.

CORE COMPETENCIES

- **Tools/Technical:** Python (practical), Java(practical), HTML/CSS (basic), SQL/MySQL (basic), Git/GitHub, Google Workspace/Microsoft Office, Slack
 - **Web & Tools:** Flask, basic Django, REST concepts, basic deployment concepts
 - **CS Foundations:** Data structures, debugging, algorithms basics, computer systems (MIPS/architecture concepts)
 - **Tech + Problem Solving:** troubleshooting mindset, requirements gathering, documentation, process improvement
 - **Collaboration:** teamwork, mentorship, peer tutoring, cross-cultural communication
 - **Leadership & Communication:** public speaking, presentations, facilitation, stakeholder communication, meeting leadership
 - **Communication:** Public speaking, presentations, tutoring/peer support, stakeholder communication
 - **Languages:** English, Russian, Kyrgyz, Uzbek
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EDUCATION

Indiana University of Pennsylvania - B.S. Computer Science, Business Minor (in progress)

- Current: Junior • Senior standing begins: Fall 2026

Community College of Allegheny County - A.S. Computer Information Systems; A.A. Liberal Arts (completed)

EXPERIENCE - Peer Tutor / Club Mentor (Programming & Study Support) - Student Organization / Club

CCAC - Pittsburgh, PA

- Tutored peers in Python fundamentals (logic, debugging, functions, clean problem-solving steps)
- Explained technical concepts in simple language, adapted teaching style to different learning speeds
- Helped peers gain confidence presenting solutions and walking through code in group settings
- Supported a positive learning environment through consistency, reliability, and teamwork

PROJECT HIGHLIGHT (SELECTED)

WordWise - Quiz Web App (Python/Flask, HTML/CSS)

- Built a multi-category quiz experience (Vocabulary / Grammar / Antonyms) with a clear start-to-finish user flow
- Implemented scoring and results logic; improved usability by showing one question per page
- Practiced writing structured, readable code and presenting project decisions clearly to others

LEADERSHIP & PUBLIC SPEAKING

Student Leader — Clubs & Campus Involvement

- Organized meetings, supported member engagement, and helped build community for student success
- Led discussions and presentations to strengthen communication, confidence, and teamwork
- Coordinated with peers and campus staff to plan activities and keep initiatives moving