Atharva Dongare

+1 (872) 258 5080 • adognare@hawk.iit.edu • https://www.linkedin.com/in/atharvadongare/

SUMMARY

Master of Science in Computer Science student at Illinois Tech, with plenty of experience in the domains of leaderships, technical teaching, people management and project management. Calm and problem-solving attitude with creative and positive outlook towards situations. Seeking job which will develop into healthy and symbiotic relationship.

EDUCATION

ILLINOIS INSTITUTE OF TECHNOLOGY, LOCATION

Expected Graduation Date: 2024

Masters of Science in Computer Science

VISHWAKARMA INSITITE OF TECHNOLOGY, PUNE

Graduation Date: July, 2022

Bachelor of Technology in Computer Engineering, CGPA: 9/10

SKILLS

SOFT SKILLS: Fluent & Clear Communication (written and oral), Problem solving, Team worker, Budgeting, leadership, curious, friendly, polite, persistent, leadership, enthusiasm

HARD SKILLS: PUBLIC SPEAKING, EVENT MANAGEMENT & PLANNING, PROFESSIONALISM, TEACHING, RESEARCH, SCHEDULING, PROJECT MANAGEMENT, MULTI-LINGUAL, WRITING.

LANGUAGES: ENGLISH, HINDI, MARATHI, SANSKRIT.

RELEVANT LEADERSHIP EXPERIENCE & COMMUNITY CONTRIBUTIONS

Teaching Assistant August, 2022 - Present

Illinois Institute of Technology

Chicago, Illinois

- Worked closely with course instructors to create comprehensive course materials, lesson plans, and assignments, fostering hands-on learning experiences to reinforce theoretical knowledge
- Facilitated dynamic classroom discussions, led interactive lab sessions, and provided personalized guidance to students, ensuring a clear understanding of complex concepts.
- Meticulously graded assignments and quizzes, offering constructive feedback to enhance student performance.
 Maintained detailed records of individual progress, identified areas needing support, and tailored teaching strategies accordingly.

Head of Management

July, 2020 - August, 2021

Google Developer Students Club, VIT Pune

Pune, India

- Administered the Technical club of over 100 participants, which conducted training sessions for students and engineered software solutions for small businesses. Gained leadership and management skills in doing so.
- Lectured students in trending technical topics such as programming languages, cloud computing and machine learning during regular workshops and training sessions. Refined public speaking and communication skills with this exercise.
- Conducted and hosted interviews with international speakers discussing trends in technologies, and publicly streamed them for audience around the globe.
- Mentored students to help them elevate their performance and get acquainted with the ever-demanding environment. Practiced inter personal skills for effective and clear communication.
- Organized and lectured at educational events which had a foot fall 300+ students in person.
- Lectured in online events which had an international reach which had around 150 international students amongst 600+ attendees.

Project Manager

March 2019 - July 2020

Google Developer Students Club, VIT Pune

Pune, India

- Spearheaded the production and designing of software solutions for local businesses which consisted of interaction with multiple parties. Learnt about project management skills alongside professionalism and punctuality.
- Organized and headed internal meetings for the club discussing current and future strategies. Learnt and practiced event management skills and strategizing skills.
- Created and maintained structured data of the club members and club activities for better analysis of the operations and productivity rates. Acquired data handling skills and analysis skills.

Trainer

June 2019 - Dec 2019

VIT Socials Club

Pune, India

• Tutored local underprivileged school children for soft skills and taught other important topics such as ethics, manners, etc.

Atharva Dongare

+1 (872) 258 5080 • adognare@hawk.iit.edu • https://www.linkedin.com/in/atharvadongare/

MISCELLANEOUS:

- Called upon as honorary speaker on "*Chhatrapati Shivaji Raje College of Engineering*" for delivering workshops and talks on latest technological topics.
- Patients in complex and demanding domains such as cryptography and machine learning
- GRE: 329/340; Quant: 170 and Verbal: 159
- TOEFL: 101/120