

Full-Stack AI & Python Workshop Feedback

Comprehensive feedback collected from participants across engineering departments regarding curriculum, instructor clarity, and future technical roadmap.

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Total Responses	Completion Rate	Average Rating	Total Questions
248	94.2%	4.3/5	9

1. Executive Summary

This verified analytical report presents an exhaustive synthesis of 'Full-Stack AI & Python Workshop Feedback'. A total of 248 respondents participated, yielding a 94.2% completion rate and a composite satisfaction rating of 4.3/5. Analysis reveals strong core strengths alongside specific actionable improvement opportunities detailed in this report.

2. Grounded Key Insights and Findings

Calculated Data Highlights:

- A total of 248 respondents submitted verified responses.
- The survey achieved an overall completion rate of 94.2%.
- The composite satisfaction index registered at 4.3/5.
- 'How would you rate your overall satisfaction with the workshop?': Average score of 4.37 (Median: 5.0, Range: 1.0 - 5.0).
- 'How clear and effective was the instructor's delivery?': Average score of 4.21 (Median: 4.5, Range: 1.0 - 5.0).
- 'Which academic department do you belong to?': Dominant choice is 'Computer Science' with 33.9% share (84 responses).

Strategic Observations:

- Overall sentiment and participant satisfaction are exceptionally high, well exceeding standard industry benchmarks.
- Cross-Segment Insight: AI & Data Science reported the highest average (4.55), while Information Technology averaged 4.29 (difference: 0.26).
- Cross-Segment Insight: AI & Data Science reported the highest average (4.43), while Computer Science averaged 4.12 (difference: 0.31).
- Cross-Segment Insight: 3rd Year reported the highest average (4.52), while 1st Year averaged 4.02 (difference: 0.5).

Actionable Recommendations:

- Capitalize on core strengths: Maintain and expand high-performing modules and formats.
- Targeted friction reduction: Address constructive feedback by optimizing pace and supplementary materials.
- Segment-tailored delivery: Personalize communication and pacing based on observed demographic variations.
- Continuous feedback loop: Establish quarterly benchmark checks to measure progression.

3. Detailed Question Breakdown

How would you rate your overall satisfaction with the workshop? *(Rating Scale)*

Responses	Mean Score	Median	Std Dev	Min	Max
248	4.37	5.0	0.93	1.0	5.0

Score / Bucket	Responses	Percentage
1	6	2.4%
2	9	3.6%
3	16	6.5%
4	73	29.4%
5	144	58.1%

How clear and effective was the instructor's delivery? *(Rating Scale)*

Responses	Mean Score	Median	Std Dev	Min	Max
248	4.21	4.5	1.0	1.0	5.0

Score / Bucket	Responses	Percentage
1	7	2.8%
2	11	4.4%
3	29	11.7%
4	77	31.0%
5	124	50.0%

Which academic department do you belong to? *(Multiple Choice)*

Total Responses: 248 • Unique Options: 4

Option Choice	Responses	Percentage
Computer Science	84	33.9%
Information Technology	82	33.1%
AI & Data Science	49	19.8%
Electronics & Communication	33	13.3%

What is your current year of study? (Multiple Choice)

Total Responses: 248 • Unique Options: 4

Option Choice	Responses	Percentage
2nd Year	93	37.5%
3rd Year	79	31.9%
1st Year	43	17.3%
4th Year	33	13.3%

Which workshop topic was most valuable to you? (Multiple Choice)

Total Responses: 248 • Unique Options: 4

Option Choice	Responses	Percentage
AI-assisted Coding & LLMs	92	37.1%
Python & FastAPI Backends	75	30.2%
React & Modern UI Systems	42	16.9%
Cloud Deployment & DevOps	39	15.7%

Would you recommend this workshop to your peers? (Multiple Choice)

Total Responses: 248 • Unique Options: 3

Option Choice	Responses	Percentage
Yes	199	80.2%
Maybe	34	13.7%
No	15	6.0%

What aspects of the workshop did you like the most? (Multiple Choice)

Total Responses: 211 • Unique Options: 10

Option Choice	Responses	Percentage
Practical hands-on session made difficult backend concepts very clear and easy to follow.	27	12.8%
Clear step-by-step guidance on connecting frontend React with modern FastAPI endpoints.	26	12.3%
Loved the clear explanations of REST API architecture and database models.	24	11.4%
Practical examples rather than just boring slides. Outstanding workshop!	23	10.9%
The AI integration section was eye opening and directly applicable to our capstone project.	23	10.9%
Interactive Q&A was super helpful, instructor cleared all our doubts patiently.	22	10.4%
The best tech workshop we had this semester. Very inspiring!	20	9.5%
Loved building a working AI application in real time during the second half.	16	7.6%
Great energy from the instructor and very well structured presentation slides.	16	7.6%
The live coding demonstrations on AI-assisted coding and FastAPI were phenomenal.	14	6.6%

What improvements or changes would you suggest? (Multiple Choice)

Total Responses: 156 • Unique Options: 8

Option Choice	Responses	Percentage
Need more time allocated for hands-on practice rather than rapid live coding.	25	16.0%
Would prefer extending the session to a two-day bootcamp to cover advanced topics in depth.	24	15.4%
Please provide code repositories and slides earlier before the session starts.	24	15.4%
Audio had occasional echo in the auditorium back rows.	21	13.5%
The pace in the second half was a bit too fast for beginners without prior Python experience.	21	13.5%
Please include more beginner-friendly debugging tips.	15	9.6%
Some advanced AI prompting techniques needed more foundational explanation.	13	8.3%
Wi-Fi connection in the lab was unstable, which made following cloud deployment steps harder.	13	8.3%

4. Cross-Segment Comparative Analysis

How would you rate your overall satisfaction with the workshop? by Which academic department do you belong to?

AI & Data Science reported the highest average (4.55), while Information Technology averaged 4.29 (difference: 0.26).

Segment Group	Count	Mean Score	Median
AI & Data Science	49	4.55	5.0
Electronics & Communication	33	4.39	5.0
Computer Science	84	4.33	5.0
Information Technology	82	4.29	5.0

How clear and effective was the instructor's delivery? by Which academic department do you belong to?

AI & Data Science reported the highest average (4.43), while Computer Science averaged 4.12 (difference: 0.31).

Segment Group	Count	Mean Score	Median
AI & Data Science	49	4.43	5.0
Information Technology	82	4.2	4.0
Electronics & Communication	33	4.15	5.0
Computer Science	84	4.12	4.0

How would you rate your overall satisfaction with the workshop? by What is your current year of study?

3rd Year reported the highest average (4.52), while 1st Year averaged 4.02 (difference: 0.5).

Segment Group	Count	Mean Score	Median
3rd Year	79	4.52	5.0
2nd Year	93	4.46	5.0
4th Year	33	4.21	4.0
1st Year	43	4.02	4.0

How clear and effective was the instructor's delivery? by What is your current year of study?

3rd Year reported the highest average (4.32), while 4th Year averaged 4.06 (difference: 0.26).

Segment Group	Count	Mean Score	Median
3rd Year	79	4.32	5.0
2nd Year	93	4.24	5.0
1st Year	43	4.07	4.0
4th Year	33	4.06	5.0