

20 January 2025

Ambika Shivkumar Gangawar  
MGM College of Engineering  
Nanded, Maharashtra, India

Dear Ambika Shivkumar Gangawar,

**Subject: Internship Offer – Adaptive Learning Research & Development**

Congratulations! We are pleased to offer you a **research-based internship** at **AkharaPlus, LLC.**, beginning **February 2025** and concluding **June 2025**.

This internship presents a valuable opportunity to contribute to our ongoing research in *adaptive learning technologies* supporting K–12 and college-level education. You will collaborate remotely with AkharaPlus engineers and researchers, engaging in projects that directly impact how students learn through intelligent, personalized systems.

As an intern, you will:

- Work remotely on research and development tasks under the guidance of AkharaPlus staff engineers.
- Attend weekly status meetings, present your progress, and participate in technical discussions.
- Take initiative in solving problems, seeking feedback, and documenting your development.

After your internship, you are required to submit a comprehensive report summarizing:

- The work you performed,
- The new technical and professional skills you acquired, and
- Your reflections on transitioning from a university student to a professional software engineer.
- Upload your findings, including code, to a specified GitHub repository.

Your performance will be evaluated using a rubric developed by AkharaPlus, LLC. The final evaluation will be submitted to the **Dean of MGM College of Engineering** for academic purposes.

Please note that this is a **no-stipend internship**. Its value lies in the immersive, real-world

experience you will gain in a research-driven software engineering environment.

We thank you for choosing **AkharaPlus, LLC.** for your internship. We look forward to working with you and contributing to your professional advancement.

Sincerely,

A handwritten signature in blue ink, appearing to read "Dhana Rao", is displayed on a light yellow rectangular background.

Dr. Dhana L. Rao  
President and CEO

---

20 January 2025

Shrutika Avdhutrao Deshmukh  
MGM College of Engineering  
Nanded, Maharashtra, India

Dear Shrutika Avdhutrao Deshmukh,

**Subject: Internship Offer – Adaptive Learning Research & Development**

Congratulations! We are pleased to offer you a **research-based internship** at **AkharaPlus, LLC.**, beginning **February 2025** and concluding **June 2025**.

This internship presents a valuable opportunity to contribute to our ongoing research in *adaptive learning technologies* supporting K–12 and college-level education. You will collaborate remotely with AkharaPlus engineers and researchers, engaging in projects that directly impact how students learn through intelligent, personalized systems.

As an intern, you will:

- Work remotely on research and development tasks under the guidance of AkharaPlus staff engineers.
- Attend weekly status meetings, present your progress, and participate in technical discussions.
- Take initiative in solving problems, seeking feedback, and documenting your development.

After your internship, you are required to submit a comprehensive report summarizing:

- The work you performed,
- The new technical and professional skills you acquired, and
- Your reflections on transitioning from a university student to a professional software engineer.
- Upload your findings, including code, to a specified GitHub repository.

Your performance will be evaluated using a rubric developed by AkharaPlus, LLC. The final evaluation will be submitted to the **Dean of MGM College of Engineering** for academic purposes.

Please note that this is a **no-stipend internship**. Its value lies in the immersive, real-world

experience you will gain in a research-driven software engineering environment.

We thank you for choosing **AkharaPlus, LLC.** for your internship. We look forward to working with you and contributing to your professional advancement.

Sincerely,

A handwritten signature in blue ink, appearing to read "Dhana Rao", is displayed on a light yellow rectangular background.

Dr. Dhana L. Rao  
President and CEO

20 January 2025

Dhavale Vishal Vaijanath  
MGM College of Engineering  
Nanded, Maharashtra, India

Dear Dhavale Vishal Vaijanath,

**Subject: Internship Offer – Adaptive Learning Research & Development**

Congratulations! We are pleased to offer you a **research-based internship** at **AkharaPlus, LLC.**, beginning **February 2025** and concluding **June 2025**.

This internship presents a valuable opportunity to contribute to our ongoing research in *adaptive learning technologies* supporting K–12 and college-level education. You will collaborate remotely with AkharaPlus engineers and researchers, engaging in projects that directly impact how students learn through intelligent, personalized systems.

As an intern, you will:

- Work remotely on research and development tasks under the guidance of AkharaPlus staff engineers.
- Attend weekly status meetings, present your progress, and participate in technical discussions.
- Take initiative in solving problems, seeking feedback, and documenting your development.

After your internship, you are required to submit a comprehensive report summarizing:

- The work you performed,
- The new technical and professional skills you acquired, and
- Your reflections on transitioning from a university student to a professional software engineer.
- Upload your findings, including code, to a specified GitHub repository.

Your performance will be evaluated using a rubric developed by AkharaPlus, LLC. The final evaluation will be submitted to the **Dean of MGM College of Engineering** for academic purposes.

Please note that this is a **no-stipend internship**. Its value lies in the immersive, real-world

experience you will gain in a research-driven software engineering environment.

We thank you for choosing **AkharaPlus, LLC.** for your internship. We look forward to working with you and contributing to your professional advancement.

Sincerely,

A handwritten signature in blue ink, appearing to read "Dhana Rao", is displayed on a light yellow rectangular background.

Dr. Dhana L. Rao  
President and CEO