

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,

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,

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,

Dr. Dhana L. Rao

President and CEO