

To Whom It May Concern:

Google is pleased to let you know that Akshit Tyagi has been accepted to participate in the Google Summer of Code 2023 program, which is administered from our Corporate Headquarters at 1600 Amphitheatre Parkway, Mountain View, CA 94043.

Akshit will participate as a GSoC Contributor beginning May 29, 2023 and ending on August 28, 2023, developing open source software for OpenAstronomy. Akshit is expected to spend appoximately 175 hours working on their project. Akshit will work from home on their project and will not be required to visit either Google or the offices of OpenAstronomy.

More information on Akshit Tyagi's project can be found at: https://summerofcode.withgoogle.com/programs/2023/projects/2Gxxa7qS. The program is administered by Google, Akshit Tyagi will not be directly employed by Google during participation in Google Summer of Code.

This letter serves as official proof and verification of Akshit Tyagi's acceptance into Google Summer of Code 2023. Alternate proof cannot be provided. However, Akshit may, subject to their mentor's approval, make adjustments to the start and end dates of the program, and their mentor may offer to provide verification to supplement this letter.

To learn more about the GSoC program visit our website https://g.co/gsoc. Should you require any further information, please do not hesitate to contact our team via email at gsoc-support@google.com

Best,

Stephanie Taylor

Google Summer of Code Program Lead

rejehani Tayl



To Whom It May Concern:

Google is pleased to let you know that Devansh Singh has been accepted to participate in the Google Summer of Code 2023 program, which is administered from our Corporate Headquarters at 1600 Amphitheatre Parkway, Mountain View, CA 94043.

Devansh will participate as a GSoC Contributor beginning May 29, 2023 and ending on August 28, 2023, developing open source software for Ceph. Devansh is expected to spend appoximately 175 hours working on their project. Devansh will work from home on their project and will not be required to visit either Google or the offices of Ceph.

More information on Devansh Singh's project can be found at: https://summerofcode.withgoogle.com/programs/2023/projects/qaRHjXNC. The program is administered by Google, Devansh Singh will not be directly employed by Google during participation in Google Summer of Code.

This letter serves as official proof and verification of Devansh Singh's acceptance into Google Summer of Code 2023. Alternate proof cannot be provided. However, Devansh may, subject to their mentor's approval, make adjustments to the start and end dates of the program, and their mentor may offer to provide verification to supplement this letter.

To learn more about the GSoC program visit our website https://g.co/gsoc. Should you require any further information, please do not hesitate to contact our team via email at gsoc-support@google.com

Best,

Stephanie Taylor

Google Summer of Code Program Lead

chânie Tay



To Whom It May Concern:

Google is pleased to let you know that Karanjot Singh has been accepted to participate in the Google Summer of Code 2023 program, which is administered from our Corporate Headquarters at 1600 Amphitheatre Parkway, Mountain View, CA 94043.

Karanjot will participate as a GSoC Contributor beginning May 29, 2023 and ending on August 28, 2023, developing open source software for KDE Community. Karanjot is expected to spend appoximately 175 hours working on their project. Karanjot will work from home on their project and will not be required to visit either Google or the offices of KDE Community.

More information on Karanjot Singh's project can be found at: https://summerofcode.withgoogle.com/programs/2023/projects/IFkJPy65. The program is administered by Google, Karanjot Singh will not be directly employed by Google during participation in Google Summer of Code.

This letter serves as official proof and verification of Karanjot Singh's acceptance into Google Summer of Code 2023. Alternate proof cannot be provided. However, Karanjot may, subject to their mentor's approval, make adjustments to the start and end dates of the program, and their mentor may offer to provide verification to supplement this letter.

To learn more about the GSoC program visit our website https://g.co/gsoc. Should you require any further information, please do not hesitate to contact our team via email at gsoc-support@google.com

Best.

Stephanie Taylor

Google Summer of Code Program Lead

rejehanie Jay



To Whom It May Concern:

Google is pleased to let you know that Shivam Kunwar has been accepted to participate in the Google Summer of Code 2023 program, which is administered from our Corporate Headquarters at 1600 Amphitheatre Parkway, Mountain View, CA 94043.

Shivam will participate as a GSoC Contributor beginning May 29, 2023 and ending on August 28, 2023, developing open source software for LLVM Compiler Infrastructure. Shivam is expected to spend appoximately 175 hours working on their project. Shivam will work from home on their project and will not be required to visit either Google or the offices of LLVM Compiler Infrastructure.

More information on Shivam Kunwar's project can be found at: https://summerofcode.withgoogle.com/programs/2023/projects/JToY28Mf. The program is administered by Google, Shivam Kunwar will not be directly employed by Google during participation in Google Summer of Code.

This letter serves as official proof and verification of Shivam Kunwar's acceptance into Google Summer of Code 2023. Alternate proof cannot be provided. However, Shivam may, subject to their mentor's approval, make adjustments to the start and end dates of the program, and their mentor may offer to provide verification to supplement this letter.

To learn more about the GSoC program visit our website https://g.co/gsoc. Should you require any further information, please do not hesitate to contact our team via email at gsoc-support@google.com

Best,

Stephanie Taylor

Google Summer of Code Program Lead

rejehani Tayl