



Tel (650) 316-7500
www.Upwork.com

October 18, 2020

2625 Augustine Dr, Suite 601
Santa Clara CA 95054
USA

To Whom It May Concern,

This letter is to provide documentation of earnings to Talib Hussain, who is an independent contractor performing services as a freelancer for third party client companies through Upwork. Upwork provides an online workplace, where companies hire, manage, and pay freelancers through our web-based platform.

While Upwork is not the employer of Talib Hussain and does not control their ongoing earnings on Upwork, we can confirm that Talib Hussain has been paid the following amounts as an independent contractor in the past 12 months.

Freelancer profile

Name	Talib Hussain
Title	Frontend Website Developer
Upwork Profile URL	https://www.upwork.com/users/~01d42e3afc1d91dbaa
Active on Upwork Since	Mar 20, 2020
Address	Maulana Azad Colony, Lowadih, Ranchi, Jharkhand 834010, India

Service contract payments received

Since Nov 01, 2019	Since May 01, 2020	Since Aug 01, 2020	Since Oct 01, 2020
\$98 USD	\$56 USD	\$32 USD	\$0 USD

Service contract payments received

This Statement of Earnings is issued upon the request of the above-named freelancer for reference purposes and Upwork certifies to the truthfulness and authenticity of the same on the basis of company records.

Nancy Van Brunt
Senior Director, Talent Success,
Upwork Global Inc.

About Upwork Global Inc.

Upwork provides an online workplace, where freelancers provide online, virtual services to companies across the globe. The individual above is an independent contractor and not an employee of Upwork nor the clients to which the individual provides services. The freelancer offers his/her expertise to the public, using the freelancer's own equipment and assets and retains the possibility of profit and loss. Upwork does not control the freelancer's ongoing earnings. This statement is a confirmation of the work performed by this freelancer for his/her clients through the Upwork platform, and not a guarantee of future earnings.