

UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF VIRGINIA
ALEXANDRIA DIVISION

MICROSOFT CORPORATION,

Plaintiff,

v.

ARIAN YADEGARNIA, RICKY YUEN, and
PHAT PHUNG TAN.

Defendants.

Case No. 1:24-cv-2323

**AFFIDAVIT OF ROBERT L. URIARTE IN SUPPORT OF MICROSOFT'S REQUEST
FOR ENTRY OF CLERK'S DEFAULT**

I, Robert L. Uriarte, declare as follow:

1. I am an attorney licensed to practice law in the State of California and am admitted *pro hac vice* to serve as Microsoft's counsel of record in this case. I make this declaration in support of Microsoft's Request for Entry of Clerk's Default Pursuant to Fed. R. Civ. P. 55(a). I have personal knowledge of the facts set forth in this declaration and, if called to testify as a witness, could and would testify to the following under oath.

2. I served Defendant Yadegarnia with the Court's Summons and Microsoft's First Amended Complaint ("FAC") on March 26, 2025 by sending copies of both documents to known email address associated with Mr. Yadegarnia, as authorized by the Court's March 25, 2025 order authorizing alternative service. Dkt. 45. I subsequently filed a proof of service regarding service of process on Mr. Yadegarnia on May 28, 2025. Dkt. 51.

3. I served Defendants Yuen and Tan with the Court's Summons and Microsoft's FAC on October 7, 2025 by sending copies of both documents to known email address associated with

Defendants Yuen and Tan, as authorized by the Court's October 3, 2025 order authorizing alternative service. Dkt. 58. I subsequently filed a proof of service regarding service of process on Defendants Yuen and Tan on October 9, 2025. Dkt. 59.

4. Defendants Yadegarnia, Yuen, and Tan each failed to respond to the FAC or otherwise defend in this case. Defendants Yadegarnia, Yuen, and Tan have not responded to my emails to them regarding this case.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct.

Executed on this 25st day of November, 2025 in Los Angeles, California.



Robert Uriarte