



Scan or click to  
verify



**Issuing body:**

Code in Place

**Verified by:**

**Stanford** | Center for Professional Development

**Course Completed by**

**Marc Deo Jeremiah V. Rupin**

on: June 10, 2023

**Overview**

Code in Place is a free, human-centered, intro-to-coding course from Stanford University aiming to offer the highest quality free coding course to many students from around the world. Section leaders meet weekly with a small group of learners in order to solidify their understanding of the course material with hands-on coding practice and more individualized attention. This section leader has successfully led a group of diverse students through the first half of Stanford's flagship intro to Python course, CS106A. Section leaders gain interpersonal skills, practice engaging pedagogy, and demonstrate their mastery of basic Python principles.

**Competency Areas**

Basic Python

Teaching

Communication

**Credential / Credit Earned**

**Record of Completion in Code in Place Section Leader** verified by Code in Place.

**Associated Program**

[Code in Place](#)