

KEDAR ABHYANKAR

krabhyankar@gmail.com

Please contact me for further contact information; more about me can be found on my personal website — <https://kedarabhyankar.me>

PROFILE

As a recent college graduate, I am beginning my working career at Twilio as a Software Engineer. I have proficiency in a number of programming languages, such as Java, C / C++, Python, Swift, and Javascript. I am also very interested in music and sound design as a whole, collecting records and listening to music almost all the time. Some of my other hobbies include playing guitar, weightlifting, and developing iOS applications.

EXPERIENCE

Software Engineer at Twilio; San Francisco, CA — July 2022 - Present

CS18000 Head Teaching Assistant at Purdue University; West Lafayette, IN — May 2021 - June 2022

Worked directly with course faculty, including the professor for the course, developing assignments, making sure students have no issues in course accessibility, and lecture for 700+ students once a week.

Software Engineering Intern at Genesys Cloud — May 2020 - August 2020 and May 2021 - August 2021.

Collaborated with Identity and Access Management (IAM) team, on building OAuth modules, and an Identity Redirection Platform using Spring Boot. The following year, I returned to work with the same team, doing work with code generation and dependency injection in Go (using Wire).

EDUCATION

Purdue University, West Lafayette, IN — Bachelor's of Science in Computer Science (May 2022)

SKILLS

Proficient in programming in Java, C, C++, JavaScript, Python, and Swift

Technologies and Frameworks proficient in: Amazon AWS Services, DynamoDB, Firebase, React, NodeJS, Redis, and Spring Boot

PERSONAL PROJECTS

JUnit + Java 14 Test Builder Framework (TestBuilder)

A Java framework to help aid in writing test cases. Paired with JUnit, these tests become significantly easier to understand and port from one test suite to another.