JEREMY TARABA

jeremytaraba@gmail.com | github.com/JeremyTaraba | Yorba Linda, CA

EDUCATION

University of California, Riverside – Riverside, CA

Bachelor of Science: Computer Science (Honors)

Graduated: 2021

Graduated: 2021

Relevant Skills: (Proficient): C++, Java, Python, Flutter (Familiar): HTML, CSS, JavaScript, C#

Tools: Git, Firebase, Markdown, Unity 3D

EXPERIENCE

Programming Instructor / Coding Minds – Irvine, CA

09/2021 - Present

- Instructed diverse groups of students, ranging from elementary to high school and college, in various computer programming subjects, including Java, Python, Unity, and Thunkable.
- Revamped 1 outdated curriculum and designed 2 new curricula, incorporating over 30 new lesson plans.
- Led software projects encompassing the development of research papers to be submitted for college applications.

Programming Teacher / Irvine Public School Foundation – Irvine, CA

06/2022 - 08/2022

- Instructed numerous Python and Unity classes, each with a student count exceeding 20.
- Developed personal curriculums for short term learning tailored toward middle schoolers.

Math Tutor / Tutor Genius - Irvine, CA

09/2020 - 08/2022

- Tutored high school students in key subject concepts such as Algebra, Geometry, Trigonometry, and Statistics.
- Collaborated with parents and students to identify education goals and strategies to obtain desired outcomes.

PROJECTS 2021 – 2023

Anonymous Group Chat

- Used Flutter and Android Studio to develop a messaging platform enabling real-time communication for users.
- Implemented Firebase Cloud Store, email password authentication, and notifications to improve user experience.

Cryptocurrency Predictor

- Collaborated with a team of three to storyboard and develop a program aimed at predicting the 24-hour price change of cryptocurrencies.
- Utilized APIs to collect data on 200 coins and 20,000 tweets stored in our real-time database.
- Used a regression algorithm to train a machine learning model specialized in making predictions.

Bank Simulation

- Designed, developed, and tested a Java application simulating online banking using JavaFX and Scene Builder.
- Implemented captcha protection and password encryption on accounts by using SHA-256 cryptographic hash algorithm.

Money Managing Web Application

- Collaborated with a team of 4 programmers to create an online budgeting tool to track spending history using JavaScript and React.
- Developed business requirement documents outlining the specification, story cards, and project requirements for reporting in Scrum meetings.
- Conducted thorough user acceptance and regression testing to ensure optimal quality.