# FATIMA SHAIK

 $fzshaik@ucdavis.edu \Leftrightarrow 510\text{-}608\text{-}4846 \Leftrightarrow github.com/fatimazshaik \Leftrightarrow linkedin.com/in/fatima-shaik \Leftrightarrow fatimazshaik.github.io$ 

## **SKILLS**

**Programming** Python, Java, C, HTML, CSS, Javascript

Hardware Arduino, Texas Instruments

Graphic Design Adobe Photoshop, Adobe Illustrator, Canva, Piktochart

Soft Skills Teaching, Presenting

## WORK EXPERIENCE

Skoruz

June 2021 - September 2021

Newark, CA

Product Marketing Intern

- · Increased the Social Media presence for various sub-companies under Skoruz on platforms like Instagram & Twitter
- · Designed promotional material using Adobe Illustrator, Canva and Google Slides to highlight Skoruz's new ventures in meetings
- · Worked with a team to re-design and enhance packaging for one of Skoruz's Food Brands to make it more user friendly and enticing
- · Updated and added all missing customer data on the company's HubSpot Portal/Google Sheets

BlackRock

May 2019 - August 2019

Girls Who Code Summer Apprentice

San Francisco, CA

- · Learned basics of programming using Python and progressed on learning more complex concepts: Data Science, Web Development and Robotics
- · Worked on projects such as a personal website, adventure game, data visualization, and a chatbot
- · Created Bookbops, a website that recommends a playlist based on books the user likes, with a team

### TEACHING EXPERIENCE

Girls Who Code

June 2022 - August 2022

Summer Immersion Program Teacher Assistant

- Developed curriculum, taught lessons, & led live programming sessions to teach high school girls how to code websites using HTML, CSS and Javascript
- · Organized online lessons and events to make the girls more engaged in the field of Computer Science
- · Debugged student's websites and advised students on how to make their websites look better

Ignite the Future

August 2018 - December 2020

Fremont, CA

Co-founder and Lead Instructor

· Created a non-profit organization catered towards teaching young girls about coding and entrepreneurship

- · Used Adobe Illustrator, Canva, and Piktochart to create a logo and promotional material regarding the nonprofit
- · Worked with a team to run the logistics of these workshops (like booking rooms to hold workshops, maintaining spreadsheets to store student data and managing an Instagram/Facebook page)
- · Developed curriculum, taught lessons to teach young girls business skills and how to code programs in Python.

# **EDUCATION**

University of California, Davis

September 2021 - June 2025 (Expected)

Davis, CA

B.S. Computer Engineering, GPA: 3.726/4.0

Relevant Coursework: Programming in Micro-controllers, Introduction to Programming (in Python), Circuits 1, Discrete Math, Physics: Mechanics, Thermodynamics, Physics: Electricity Magnetism, Programming in C, Introduction to Digital & Analog Systems, Food in America, Crisis in the Environment