

CONTACT

@ divyakarthik8399@gmail.com

(925)-577-9921

www.divyakarthik33.github.io

BAY AREA, CA



EDUCATION



**UNIVERSITY OF
CALIFORNIA, DAVIS**
Computer Engineering
(BS)
JUNE 2021

RE ACHIEVEMENTS

Scholarships: BICB (\$1,500), CFMA
(\$2,500), Ernest Nancy Memorial (\$1,000),
Tom Peters Memorial (\$1,000)
AP Scholar with Distinction
AP + PLTW Recognition
Bollywood Dance
Piano (5 years)
PaTech (Promoting Ageless Technology)
150+ hours
Davis Public Library Book Sale

DIVYA KARTHIK

SKILLS

Languages: C, C++, HTML, CSS, Python, JSON, Assembly x86, MATLAB

Software Tools: Amazon Web Services, Terraform, Jenkins, Ansible Playbook, Capistrano, Jupyter Notebook

Other tools: AutoCAD, Adobe Illustrator, JIRA, Confluence

COURSEWORK

Software Development and Object-Oriented Programming | Programming and Problem-Solving | Computer Organization and Machine Dependent Programming | Discrete Math for Computer Science | Data Structures | Algorithms and Programing | Computer Architecture | Digital Systems | Embedded Systems | Artificial Intelligence

EXPERIENCE

PEER ADVISOR | UC DAVIS ENGINEERING UNDERGRADUATE OFFICE

(March 2019-Present)

- Advise engineering students regarding major evaluation, schedule planning and general academic questions. Lead Webinars and Engineering Orientation Events with 500+ students Performed front-desk reception duties and administrative tasks.

DIRECTOR OF MARKETING | WOMEN IN COMPUTER SCIENCE

(March 2020-Present)

- Advertised club events via social media and social recruiting. Lead member onboarding process. Assisted in planning and organizing biweekly club events with 50+ participants.

SOFTWARE ENGINEERING INTERN | POSHMARK

(June 2020-August 2020)

- Implemented a Jenkins interface for handling copyright image complaints. Deletes images and clears cache on AWS backend based on copyright image URLs entered by compliance team weekly.
- Developed a dynamic inventory for Capistrano using a python script. On demand, generates a Capistrano Ruby file of actively running instances and associated attributes.
- Implemented Terraboard, a version visualization dashboard, for Terraform. Utilized AWS (EC2, Load Balancer, Route 53, Target Groups), Terraform, Ansible Playbook, and Vouch.

SOFTWARE ENGINEERING INTERN | ROBERT HALF

(June 2019-September 2019)

- Using AWS, improved the Incident Management System by implementing search capabilities that return machine learning generated related cases from tickets in the AWS Support, ServiceNow, and Jira platforms.
- Implemented Automatic Categorization, Parsing, Vectorization of information and long-term storage, and a user-friendly interface.

TUTOR/ASSISTANT | ALOHA MATH MINDS

(July 2018-September 2018)

- Tutored classes of 15-20 students (ages 5-12) on reading, writing and ABACUS math.

FRONT-END INTERN | MDOUT

(June 2018-September 2018)

- Worked with the marketing team on companies' websites front-end development using HTML/CSS.
- Produced concepts via computer software (Adobe Illustrator/Photoshop) for advertising purposes.