DIVYA KARTHIK

Student at the University of California, Davis | Email: divkarthik@ucdavis.edu | Phone Number: 925-577-9921 | Website: divyakarthik33.github.io

EDUCATION AND BACKGROUND

- University of California, Davis Class of June 2021
- Computer Science and Engineering (BS)

COURSEWORK:

- o Software Development and Object-**Oriented Programming**
- Programming and Problem-Solving
- Computer Organization and Machine **Dependent Programming**
- Discrete Math for Computer Science
- o Data Structures, Algorithms and Programing, and Computer Architecture

SKILLS:

- C/C++ 0
- HTML/CSS Adobe Illustrator
- 0
- AutoCAD Assembly X86
- Python 0
- JSON 0

0

Machine Learning 0

- Cloud Development and Architecture
- **AWS**
- Machine Learning

Familiar with:

- UNIX/LINUX 0
- **MATLAB**
- SQL

WORK EXPERIENCE

Robert Half | | IT Intern (Cloud Architecture and Infrastructure Platform Department) | | Summer 2019

- Using AWS, improving 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.
- Implementing Automatic Categorization, Parsing, Vectorization of information and long-term storage, and a user-friendly interface.

UC Davis College of Engineering | Peer Advisor | May 2019 - Present

- Advised engineering students regarding major related questions, schedule planning and general academic questions.
- Performed front-desk reception duties and administrative tasks.

MDout Inc. | | UI/UX and Graphic Design Intern | | 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.
- ALOHA Math Minds | | Teaching Assistant | | July 2018 September 2018
 - o Tutored classes of 15-20 students (ages 5-12) on reading, writing and ABACUS math.

PaTech (Promoting Ageless Technology) | | Co-Founder and Volunteer | | February 2016 – June 2018

- Directed and found a small community service project dedicated toward promoting technology amongst seniors. Worked with 6-7 local senior homes and aided with computer-based skills via one on one sessions and workshops.
- PG&E || Job Shadow || July 2016
 - Learned the basics of an ERP Software, project scheduling, resource management, and basic finance.
 - Experienced working in a professional business setting and working with the organization of typical industries (Project Management, Structure, and Execution).

Technology Student Association | VP of Competitive Events | 2015-2016

- Enhanced leadership skills by working with several people.
- o Improved time-management, communication, organization. and problem-solving skills.
- Explored and learned about several different Engineering, design, and Construction fields.

EXTRACURRICULARS

AWARDS AND ACHIEVEMENTS:

- o FBLA (Future Business Leaders of America): Top ten finalist out of 50 competitors in a global business event.
- o TSA (Technology Student Association): 1st place in Future Technology Teacher Event and 2nd place in Engineering Design Event.
- Scholarships: BICB (\$1,500), CFMA (\$2,500), Ernest Nancy Memorial (\$1,000), Tom Peters Memorial (\$1,000)
- AP Scholar with Distinction, AP + PLTW Recognition

COMMUNITY INVOLVEMENT/ INTERESTS:

- o Bollywood Dance Club (2015-2017)
- o Piano (5 years)
- Senior Center Hours (150+)
- o ACE (Architecture, Construction, Engineering) Mentor Program
- UC Davis SWE, CS Club, HackDavis

TEST SCORES AND HONORS:

o SAT (700M,700W), SAT Math Subject: 730