Ankush Vangari **EDUCATION**

<u>ankush.vangari.com</u> <u>ankush@vangari.com</u> github.com/ankushvangari linkedin.com/in/ankushvangari

University of California, Riverside – Computer Science – B.S. (Graduation: 2020)

Major GPA: 4.0 – Cumulative GPA: 3.8

Relevant Classes:

- Data Structures and Algorithms C++
- Software Construction
- Machine Organization and Assembly Language
- Discrete Structures
- Linear Algebra
- Single Variable Calculus
- Multivariable Calculus

TECHNICAL SKILLS

Highly Skilled Languages: Java, C++

Proficient Languages: C#, Python, Dart

Technologies: Google Flutter, Unity, Android Studio, Firebase, Linux, VMWare, MySQL, SQL, ASP.NET, Azure, LiteDB

EXPERIENCE

L3 Networks – Junior Software Developer

September 2016 – June 2017

- Led a team of three to develop autonomous software from the ground up that stores, detects patterns, and takes
 action after analyzing mass log files.
- Saved the company weeks of work by immediately revoking access to intruders and alerting the appropriate
 person of suspicious activity in real time for further precautions.
- Worked with Cloud Computing software, ASP.NET, and SQL Server on Linux and Windows environments, using C# and Python.
- Created a website to display all logs from server, sorting by IP Addresses, time, error elevation, etc.
- Acquired this job by winning three consecutive competitions in the **IoT** Challenge hosted by the company.

UCR -Supplemental Instructor

September 2018 - Present

- Provide **instruction** and **guidance** to 50+ students in the form of **lectures** and programming demos by developing lesson plans. Work in a **team** to collaborate resources on **Github** for students and instructors.
- Instruct historically difficult Computer Science courses to aid students and facilitate active learning experiences.

Boy Scouts of America - Eagle Scout

February 2011 – March 2017

- Maintained leadership positions for four years and ran the troop as Senior Patrol Leader for one year (Two
 consecutive terms). Organized and participated in several community service projects and camps while learning
 survival skills.
- Led 50 people to fundraise and execute a 350 man-hour Eagle Project to acquire the highest rank in Boy Scouts.

ABC Adult School - Student Worker

July 2016 – August 2016

- Setup computers for the adult school by remotely configuring and imaging about 200 computers with a team of six.
- Worked on enhancing firewall, security, and student restrictions and tested 3D printer.

ACTIVITIES

- Placed among the top 10% in **CyberPatriot** Semi-Finals
- Mobile Development
 - Hungry Finds the best restaurants near you by utilizing a Euclidean Distance algorithm.
 - o Developed four mobile applications (games and non-games) with Google Flutter, Unity, and Android Studio.
- Open Source Contributions
 - o Created a Search Bar **Plugin** and a **Trie library** for Google Flutter (Mobile Development Framework)
 - Developed an IP Notification Plugin for Octopi (3D Printer open source software)
- Built a 3D Printer from scratch
 - Bought and assembled all hardware/software separately with no specific branding or kits.
- Hackathons
 - Cutie Hacks 1st Place Developed a web-based multiplayer game with a team of four. Used Node.js for server side.
 - o HackPoly Developed a mobile single player game using **Unity**.