

Rishi Pappu

Prospective Machine
Learning

Rishi Pappu

8151 Village Parkway
Dublin, CA 94568

Phone: 925.833.3300

Email: rishi.g.pappu@gmail.com

Education

Desired Colleges & Majors

Colleges: MIT, Harvard, UCLA, UIUC, Stanford

Majors: Biomedical Engineering, Machine Learning

Dublin High School

Diploma Expected: June 2020

Relevant Courses:

- Computer Science/Software Engineering, 2016 - Front-End Design, Software Architecture, Python Libraries, CLI applications, RSA encryption
- Principles of Engineering, 2017 - mechanisms, energy & electricity, statics, programming
- AP European History, 2017 - Early middle ages, Renaissance, French Revolution, Protestant Reformation, World War I & II

Future Courses: AP Computer Science Applications

DHS GPA Unweighted: 3.83; **DHS GPA Weighted:** 3.93

Experience

Dashable

Front-End Developer
May 2017 - May 2017

Supervisor: Adam Brown - brownadam@dublinusd.org

Computer Science Association

President
September 2017 - Present

Supervisor: Carmen Chan - chancarmen@dublinusd.org

Skills

-
- Critically problem-solves complex logistics problems
 - Effectively communicates and delegates via digital media
 - Efficiently uses web software such as Google Docs, Sheets, and Slides to conduct detailed analysis on literature, financial budgets, and various projects.
 - Creatively uses front-ending programming languages to create user-friendly static sites.
 - Proficient in front-ending languages such as HTML, CSS, and JavaScript
 - Proficient in Object-Oriented Programming Languages such as Python and Java
-

Highlights & Awards

- Entered Second Stage of Judging for local Entrepreneurship Project
 - Secured a brief internship with a robotics competition team
 - Attended a computational linguistics seminar and utilized various libraries to build a fake news sorter.
-

Hobbies & Interests

Hobbies include reading, programming, and spending time with family.

