Rahul Deshpande

First-year Computer Science student experienced in front-end web development seeking internship opportunities in software engineering or related fields for Summer 2021.

https://dishpanda.github.io www.linkedin.com/in/rsdeshpa https://github.com/dishpanda rahuldeshpande@gatech.edu (925) 316-9800

EDUCATION

Bachelor of Science in Computer Science | Georgia Institute of Technology

August 2020 - Proj. May 2024 • Cumulative GPA 3.64 • Dean's List Fall '20

Threads: Devices and Intelligence

High School Diploma | California High School

August 2016 - May 2020 • Golden State Seal Merit High School Diploma

SAT 1520/1600, GPA 3.96, 8 AP Courses

SKILLS AND LANGUAGES

Skills: Experienced in Java, HTML, CSS, JavaScript, and ReactJS. Exposed to Matlab, C++, and Python. | Proficient in Git/Github; Adobe Creative Suite, Microsoft Office Suite, Google Suite, Git/GitHub.

Languages: Marathi (fluent, native speaker) | Hindi (fluent, speaker) | English (fluent) | French (biliterate with commendations)

Interpersonal Skills: Leadership, Conflict Resolution, Teamwork, Decision Making

Relevant Coursework: Intro to Object Oriented Programming (Fall '20 - A), AP Computer Science A (May 2018 - 5)

WORK EXPERIENCE

Tutor/TA Summer 2019

Ace Academy | Dublin, CA

• Taught middle and high school students algebra, calculus and physics.

Developer Intern

Summer 2019

Atlanta, GA

San Ramon, CA

Fiveable, Inc | Remote

Co-built an online streaming platform for Fiveable, an AP test prep company using ReactJS.

ACTIVITIES

Technology Team Member

Jan. 2021 - Present

The Technique @ Georgia Tech

- Helped build a newspaper application to access Georgia Tech news and find the nearest newsstand.
- Using: React Native and Redux

Media Bias Subteam Member

Aug. 2020 - Present

VoterTech @ Georgia Tech

- Building a Google Chrome extension that verifies claims made in news articles and determines bias.
- Using: React Native

Tech Team Member

June 2020 - Aug. 2020

SLO Hacks | California Polytechnic State University, San Luis Obispo

- Created and maintained websites and other internal tools for the SLO Hacks events, such as hackathons and other community outreach events.
- Using: ReactJS for frontend and NodeJS for backend

President and Team Captain

June 2017 - May 2020

- California High School Robotics Club | California High School
 - As President: managed two competitive VEX robotics teams, led massive fundraising efforts that grew account balance 160%, developed a robotics education curriculum to better teach robotics to underclassmen, and purchased new equipment.
 - As Captain: led a team of 7 students in building and programming competitive robots for the VEX Robotics Competition.

PROJECTS

111002010	
sunshinefamilysmile.com Website for Dr. Sruthee Dogra - Using ReactJS. ADA and A11Y compliant.	2020
sanramonendo.com Website for Dr. Nachiket Saoji - Using jQuery, HTML, and CSS.	2019
#Represent Congressional App Challenge Submission	2018

An iOS app that aimed to increase civic engagement. Submitted as a group, led graphic design and assisted in frontend development.

AWARDS AND HONORS

Cyberpatriot XI State Round, Top 5% of bracket	2018
Le Grand Concours French Competition; Silver Medal	2018 and 2019
AP Scholar with Distinction	2019