


Anushka Singh
 anusingh@umass.edu

<https://www.linkedin.com/in/anushka-singh-998a19166/>

Education

-
- **BS in Computer Science** at the **University of Massachusetts, Amherst**
 - **Cumulative GPA:** 4.00/4.00
 - **Scholarships:** Chancellor's Award, \$14,000 awarded per year to exceptional Out of State students at UMass Amherst.

Experience

-
- **Software Engineering Intern** at **Software Services Delivery & Beyond** June '20 – Present
Developed back end components for the project using a serverless AWS stack by integrating databases with notification and analytical solutions.
 - **Open Source Developer** at **Google DSC, UMass Amherst Chapter** May '20 –Present
Developing and maintaining the back-end for a project by using Django for creating the web app.
 - **Counter Speech Fellow** for **Instagram and YLAC India** Oct '18—Dec '18
Selected from over 300 students across Bangalore and Mumbai. Created artworks for reducing hate speech and promoting inclusivity. Awarded the Team of the Month and post of the week awards.
 - **Head Girl of Student Council, Delhi Public School** 2017-2018
Elected representative of a school of +7000 students. Founded a Peer Counselling Team and nominated as Student Representative for the Child Protection Committee for the same.
 - **Entrepreneur and Owner of budding webstore** 2014--Present
Harnesses the webstore to sell my artworks across 15+ countries such as USA, France, Australia, Canada, etc. (<https://www.redbubble.com/people/argentanushka>)

Honors & Awards

-
- **Semi Finalist for the Innovation Challenge**, UMass Amherst for Hav.IT Feb '20
 - **Best Use of Google Cloud** at Hack(h)er413 for Hav.IT Feb'20
 - **Chancellor's Award** at UMass Amherst Aug '19—

Personal Projects

-
- **Hav.IT—Founder and Developer** Feb'20--Present
A mobile application allowing it's users to seek help from their college community by requesting items needed in an emergency. Worked login authentication, user database, etc, using Firebase.
 - **ConnectWith** – <https://dvp.st/2stFD6L> Oct '19
A tool to make connecting on LinkedIn more productive and useful developed at HackHarvard 2019.

Skills

Cloud Services: AWS(Lambda, SNS, SQS, DynamoDB, etc) and Google Cloud(Firebase)

Languages: JavaScript (Node.js), Python, Java, C++

Web frameworks: Django, Flask