# guptaxdivya@gmail.com | 443-824-0261 dgupta18.github.io | linkedin.com/in/divyagupta18



## **EDUCATION**

#### University of Maryland, College Park, MD

May 2021

Bachelor of Science, Computer Science | Minor in Spanish and Mathematics

GPA: 3.90

Honors College: Design, Cultures, and Creativity Program

**Relevant Coursework:** Data Structures, Algorithms, Full-Stack Web Development (Node.js), Artificial Intelligence, Programming Handheld Systems, Principles of Software Development, Discrete Math, Statistics & Probability, Linear Algebra

## **SKILLS**

**Languages**: Java, JavaScript, HTML5, React, CSS, C, Python, Rust, Kotlin, jQuery, Git, Unix CLI, Gitlab CI **Tools**: Adobe XD, Figma, Adobe Illustrator, Adobe Photoshop, Jira, Agile/Scrum, Microsoft Office

Languages: English, Hindi, Spanish

#### **EXPERIENCE**

#### **MongoDB** Software Engineering Intern

## New York | June 2020 - August 2020

- Implemented a full-stack system using React & Java to allow users to give feedback on suggested MongoDB database indexes
- Revamped UI for 4 real-time metrics d3 charts on database usage to allow users to pause, scrub, and examine data over a 60-second period using JavaScript, HTML, React, and Backbone

#### NASA Goddard Space Flight Center Software/UX Intern

# Greenbelt | June 2019 - August 2019

- Gathered user research on 10 scientists and students to redesign NASA's public Earth Science Data website using Adobe XD
  and implement a visual search interface instead of a text-based search interface
- Prototyped a visual search of above Earth Science data using video input, HTML, CSS, JS, and a Leaflet.js map to form a query

# **Potluck Design** Freelance Software Developer

## College Park | June 2019 - Present

- Develop responsive websites for 2 clients using HTML5, CSS, JavaScript, and jQuery, iterating on designs bi-weekly
- Implement headers, client project pages, Google Maps functionalities, and image galleries with Bootstrap features

# **Iribe Initiative for Diversity in Computing** *Ambassador*

## College Park | January 2019 - Present

- Teach STEM & computing principles during weekly outreach to neighboring middle schools, create lessons each week
- Craft digital marketing materials and host community-building programs at UMD to promote diversity in Computer Science

## **Johns Hopkins Applied Physics Lab** *Software Engineering Intern*

## Laurel | September 2016 - August 2018

- Added 3 dashboard UI functionalities for image analysis to photo analysis software with AngularJS, HTML/CSS, Bootstrap
- Extracted and analyzed user activity/data from Twitter and Facebook using Python and REST APIs in JSON, XML, CSV formats

## **ACTIVITIES & LEADERSHIP**

# Technica (World's Largest All-Women/Nonbinary Hackathon) Director: Experience Team

2019 - Present

- Lead and organize mini-events for 200 hackers, team bonding events for 80 organizers, and website interactivity for 1250 users
- Manage ordering and distribution of swag to 950 total hackers, 100 sponsors, and 100 mentors & volunteers

# Design Cultures, and Creativity Honors College TA and Distinguished Alumni Instructor

2017 - Present

- Develop curriculum with professor, supervise class discussions, and grade work of 60 students
- Created materials for and taught a two-day workshop on hand-lettering and design principles for 15 students

# **KEY PROJECTS**

## [Web] Playlist Forum (HTML, CSS, JavaScript, HandleBars.js, Express)

• Web application that allows users to browse, add, and search through playlists by keyword search or random feature

## [UX] App for Cultural Awareness (Adobe XD) - DCC Capstone)

- Built an MVP for a story-based app to expose native English speakers to cultural barriers acculturation for non-native speakers [Android] Green Space Audit App (Kotlin, Firebase, Google Maps SDK))
  - Android application that allows users to explore green spaces around them, check in, leave reviews, get points, and add spaces

#### **AWARDS & RECOGNITION**

**Banneker/Key Scholar** at UMD (awarded to top 2% of applicants)
2019, 2020 **Grace Hopper Scholarship** by the Iribe Initiative for Diversity & Inclusion in Computing
2018 **Technical Excellence Award** from the JHU Applied Physics Lab