NITYA AGARWALA

Dartmouth College, NH · (603) 266-9327 · <u>nitya.agarwala@gmail.com</u> https://github.com/nitya308 · https://www.linkedin.com/in/nitya-agarwala

EDUCATION

Dartmouth College, Hanover, NH

June 2025

Bachelor's Degree in Computer Science

GPA 4.0/4.0

Activities: Women in Computer Science, HackDartmouth, CS Teaching Assistant, Human-Centered Design Studio Relevant Coursework: Introduction to Programming, Object Oriented Programming in Java, Software Design and Implementation, Discrete Mathematics in Computer Science

Honors/Awards: Rufus Choates Scholar, Academic Citation for Excellence in COSC10

Stonehill International School, Bangalore, India

June 2021

Honors/Awards: Google Code to Learn Machine Learning Award, IB score 45/45

RELEVANT EXPERIENCE

Digital Applied Learning and Innovation (DALI) Lab, Hanover, NH

January 2022 – Present

Software Engineer & Development mentor (since Sep 22)

- Collaborating with design and development teams to build full-stack logic for mobile & web applications
- Delivering production-ready real-world products for paid client work and mentoring new developers
- Leading team to develop official Dartmouth-Hitchcock tracking app targeted for 700+ medical patients

Geisel Jacobson Lab, Hanover, NH

June 2022 - Sept 2022

Android Developer Intern

- Developed novel 400+ user full-stack health data statistical analysis application using flutter/dart
- Aggregated data from embedded wearable devices over wireless networking protocol and frontend UI flows
- Led team of 10 students in agile development flow, standups, testing and sprint planning

Dartmouth College Computer Science Department, Hanover, NH

September 2022 – Present

Teaching Assistant, COSC10 Object Oriented Programming in Java

- Lead 10 hours per week of educational lectures teaching advanced data structures and algorithms concepts
- Mentored 120 students using applied Java expertise on term-long projects

PROJECTS

iPath (with the DALI Lab)

September 2022 – Present

Software Engineer

- Developing mobile application under NIH funded grant for screening, treatment matching and tracking progress for cancer patients at Dartmouth-Hitchcock and 8 Grafton County medical centers
- Leading development in second phase with team of 7 to ship completed software fulfilling customer need
- Implementing Firebase NoSQL database & React-Native logic for collecting, storing, transmitting, and deleting personal health information under HIPAA & creating click tracking features for hospital data for 200+ user beta

Mood Triggers (with Geisel Jacobson Lab)

June 2022 – August 2022

Android Software Engineer

- Coded Python backend to track and analyze influence of 12 factors with >300 health data points for each user
- Deployed Bluetooth functionality to get exercise and heart rate data from Fitbit and smart wearables using flutter

Dart-Schedule Summer 2022

Personal Project

- Conceptualized web app to automatically schedule team meetings/lunches/events for upto 15 busy college students based on existing calendar availability and reduce planning time by >70%
- Engineered backend by leveraging Google Calendar API, Node.js and wrote search algorithm to compute most recent available time block between students & added functionality for creation, approval & invitation to events

SKILLS

Technical: Java, Kotlin, Python, JavaScript, Typescript, C, ReactJS, Redux, React-Native, MongoDB, Cloud Firestore, Firebase, NodeJS, ExpressJS, HTML/JSX, CSS, Git, Bash, Swift (*learning*)

Interests: Photography, Video Production, Digital Art, Badminton, Hiking