# Tejas Mehta

Roxbury, NJ | (973) 713-1511 | tmthecoder@gmail.com | tmthecoder.dev | linkedin.com/in/tmthecoder | US Citizen

# **Education**

## Georgia Institute of Technology | Atlanta, GA

Expected Graduation May 2025

GPA 3.83/4.0 | Bachelor of Science in Computer Science | Intelligence & Systems Architecture

Activities: Venture Capital Club, Startup Exchange

## County College of Morris | Randolph, NJ

December 2021 - May 2022

Dual Enrollment | GPA 4.0/4.0 | Dean's Honor List

Courses: Data Structures & Algorithms, Computer Architecture & Assembly Lang, Discrete Mathematics, Linear Algebra

# **Experience**

#### **Cloudflare - R2 Storage Team**

Software Engineer Intern - Full Time

May 2022 - August 2022

Remote

• Implemented an automatic content-type detector for uploaded files that is utilized in ~4M requests/day

- Developed an internal storage access tracing solution for trust & safety investigations
- Utilized TypeScript, C++, Go, Cloudflare Workers, and Cap'n Proto in the storage tracing tool & content-type detector
- Closed ~10 JIRA tickets implementing functionality enhancements in the production API & runtime environments

# **Freelance Application Development**

January 2020 - Present

Software Engineer - Part Time

Remote

- Shipped 30+ cross-platform mobile applications with API, database, and real-time notification integrations
- Integrated modern state management paradigms (BLoC, Redux) to build reactive and efficient Flutter applications
- Attained and maintained a 5 star rating for exceptional service, insight and turnaround

#### **Ion Weather Research**

November 2019 - May 2022

Denville, NJ

Software Engineer - Part Time

- Improved & expanded the main system (Java), decreasing error occurrence by  $\sim 50\%$
- Worked on a large migration in backend systems, which required building an automatic report splitter & formatter
- Split a monolithic project into smaller services allowing future changes to be easily scoped, implemented, and tested

# Personal Projects

cClip (website: cclip.app) | Dart, Java, Swift, Rust, TypeScript, Firebase, Flutter

- Created an end-to-end encrypted cross-platform real-time file, image, and text sync application with ~350 users
- Available as a mobile application, electron or web application (Windows & Linux), and macOS native application
- Utilizes Flutter for mobile + web, Swift & Appkit for macOS, TypeScript on Cloudflare Workers for the API, and Rust with FFI for the WebRTC direct transfer (Airdrop-style peer-to-peer file sharing) implementation
- Created a custom usage-based billing implementation with Stripe, RevenueCat, Cloudflare Workers, and Firebase

## dargon2 | Dart, Flutter, FFI, Swift, JavaScript, Cinterop

- Wrote an open-source plugin to implement Argon2 password hashing functionality in Dart & Flutter applications
- Available for all Flutter & Dart native platforms (Web, iOS, Android, macOS, Windows, Linux)
- Recognized as the official plugin for Argon2 password hashing in Dart & Flutter Applications

## Argon2Swift | Swift, CocoaPods, Swift Package Manager (SPM), Cinterop

- Built an open-source plugin to provide safe Argon2 password hashing functionality in Swift applications
- Provided a safe abstraction over manual memory allocation through a Swift-native wrapper
- Written around the C reference implementation using Swift's native C interoperability

#### **Organizations**

# FIRST Robotics | Roxbury, NJ

October 2016 - May 2022

- Head programmer, captain, and founding member of First Tech Challenge (FTC) Team 11253
- Built a real-time, cloud-based mobile application to aggregate scouring & scoring data at competitions to aid with playoff team selection. Currently has ~2k users across 250 registered teams
- Created an open-source three-wheel localization algorithm to aid all FTC teams in autonomous position tracking

#### **Awards**

Winner (1 of 300 internationally) - Apple WWDC21 Swift Student Challenge

June 2021

1st Place Winner - hackMCST (hackathon) @ Morris County School of Technology

October 2019

**1st Place Winner -** makeSPP (hackathon) @ St. Peters Prep High School

April 2019

## Skills

Languages (Proficient): Rust, Dart, Java, Swift, TypeScript, JavaScript, Go, C, C++

Frameworks: Flutter, iOS (UIKit), Android, macOS (AppKit), Node.js

Technologies: Cloudflare (Workers, Pages, R2, KV, Zero Trust), Firebase (Auth, DB, Messaging), Git, Postgres