Tejas Mehta tmthecoder@gmail.com | https://tmthecoder.dev | https://github.com/tmthecoder

Objective	An avid computer science student looking to broaden my array of knowledge while making a positive contribution to an active and	
Education	flourishing society Morris County School of Technology — Denville, New Jersey Academy of Computer Science I GPA 4.65 I High Honor Roll Student	Sept. 2018 - Present (Graduating 2022)
Major	2nd place at pitchNJ (a local pitch event at Fairleigh-Dickinson University)	February 2020
Achievements	 Pitched our novel privacy based Operating System, blinkOS, resulting in a \$500 reward International Teen Startup Incubator (YoungLeaders Build) — Montreal, Canada 	July 2019 - Aug. 2019
	Built our operating system, and its subcomponents	
	• Pitched the project at an event with 100+ people in the audience	
	 Caught the eye of a Venture Capital fund, 1517, resulting in a \$1000 grant 1st place at hackMCST (hackathon at Morris County School of Technology) 	October 2019
	Built an application anonymize & encrypt the most popular form of messaging, SMS/MMS	Colober 2010
	1st place at makeSPP (hackathon at Saint Peters Prep High School) Built the first iteration of an Android-based operating system based around user privacy	April 2019
Work	Freelance Application Developer — Online	January 2020 - Present
Experience	Working online for clients with Industry-Level Development standards	
	 Working as a developer online, learning and adhering to industry-level development standards Delivering clean, intuitive, and quality applications while working in a set timeframe 	
	IonWeather — Denville, New Jersey	Nov. 2019 - Present
	Worked on application & system development	(Winter Seasonal)
	Built & published a custom, intuitive, and cross-platform application to promote their services Peer Instructor Any Location New Jarger An	Sept. 2018 - Present
	Peer Instructor — Any Location, New Jersey • Prepared lesson plans to teach both STEM, Computer Science, and varying Mathematic skills	Зері. 2016 - Preseni
	Kumon — Randolph, New Jersey	June 2018 - Aug. 2020
	Grader & Tutor	(Resigned)
	Teaching Math & English skills ranging from elementary to high-school levels	(Flooighou)
Leadership	MCST Robotics Club President — Denville, New Jersey	Jan. 2020 - Present
Experience	Led the students & advisors towards a competition and personnel transition	(Yearly Jan May)
	Bringing advanced mechanical & developmental skills to the table	
	 Leading a complex transition from a local competition to an international competition (Passaic County College Tournament → First Robotics Competition) 	
	 Researching and setting up the club's 3D printer & development/engineering hardware 	
	FTC Robotics 11253 Lead Programmer — Roxbury, New Jersey	Sept. 2016 - Present
	Led & founded the team's development sub-team	(Yearly Sept April)
	 Developing the robot's logic & autonomous code Using advanced logic & sensor inputs to automate our robot 	
	TaeKwonDo Leadership Instructor — Roxbury, New Jersey	June 2016 - Present
	Second Degree Black Belt actively advancing to Third Degree	bune 2010 Tresent
	Mentor & Instructor to children ages 3+	
Development Experience	dargon2 Developed intuitive, simple, and open-source Argon2 password hashing bindings for Dart programmers	Jan. 2020
	Utilized advanced dart programming concepts to interoperate with C libraries	
	Heavily popular in comparison to other like packages on Dart's pub.dev	Oct 2010
	Weasel Developed an industry-changing application with great potential	Oct. 2019
	Developed an industry-changing application with great potential Developed an application to encrypt SMS/MMS messages	
	Allows for messages to be sent securely on any low connection	
	blinkOS	April 2019
	A custom-made Android-based operating system built for privacy and security	,
	Boasts novel features to enhance data & network security	
	Seamless VPN integration & data security	
	FTC Scouting & Scoring	Jan 2018
	Developed and published a complex, real-time, cloud-based application	
	 Built a custom, novel application from the ground up Made for the assistance in a FTC robotics competition 	
	Published on both the iOS App Store and Android Google Play Store	
	Available & reached globally with over 1000 users (500+ from each store)	
Skills	Application Development	
	 Languages: Dart, Swift, Java, Objective-C, Kotlin, Typescript, Javascript Frameworks: Flutter, iOS(UIKit), Android, macOS(AppKit), Node.js 	
	Operating Systems Development	
	 Building, testing, modifying, and forking custom code on top of the Android Open Source Project Worked with both low-level kernel code and high-level User Interface code. 	
	Miscellaneous Development	
	Intermediate experience with Java, Rust and C/C++ Languages	
	Native English speaker and Fluent in Gujarati	
Awards and	Google Code-In Open Source Contributor	January 2020
Certifications	Presidential Volunteer Service Award	October 2018
	Certified Java/Android Level 2 (Advanced) Developer	January 2018
	Certified Java/Android Level 1 (Basics) Developer	January 2017