KRUSHAY BHAVSAR

292 Grace Avenue, Secaucus, NJ 07094 | (201) 375-5770 | krushaybhavsar@gmail.com LinkedIn: linkedin.com/in/krushaybhavsar GitHub: github.com/krushaybhavsar Portfolio: krushaybhavsar.com

EDUCATION

Georgia Institute of Technology, B.S. in Computer Science – GPA: N/A, Freshman

Aug 2023 – May 2027

• Relevant Coursework: Introduction to Object Oriented Programming (CS 1331), Linear Algebra (MATH 1554)

Secaucus High School – GPA: 4.851, Valedictorian

Sep 2019 – Jun 2023

- Clubs and Activities: STEM Academy, Robotics Club, Junior State of America, Math Club, Varsity Cross Country
- Honors and Awards: Placed 1st in the international SimpliHacks and High Tech Hacks Hackathon, 2nd place Advanced Math Mathfax Contest, 1st place Kiss Institute of Practical Robotics (KIPR) National Botball Competition, KIPR Judge's Choice Award, National Honors Society, Mu Alpha Theta, American Technology Honors Society

EXPERIENCE

Jane Street Capital, Quantitative Trading Firm

New York, NY

Jul 2023

Academy of Math and Programming Intern

- Selected as one of 77 nationally for a five-week, fully subsidized residential summer program at Jane Street's NYC offices
- Developed trading strategies to automate market exchanges and placed 7th in Jane Street's Electronic Trading Competition
- Explored combinatorics and number theory with IMO medalists and solved complex linguistic and game theory problems

Cisco Systems, Technology Cooperation

New York, NY

Summer Extern

Jul 2022

- Formulated technological solutions to issues posed in the public transportation sector and presented to company executives
- · Acquired certifications and an integrated understanding of cybersecurity and IoT by completing various NetACAD sessions
- · Cultivated networking, communication, and vital team building skills while interacting with influential company executives

Mission Mentor, Harvard Technology Startup (acquired)

Boston, MA

Senior Software Developer

Aug 2021 – Apr 2022

- Contributed to a cross-functional development team, worked on product backlog, and followed the agile scrum workflow
- Led standup meetings, discussed the company's next steps at team lead meetings, and helped amass 10,000+ users globally
- Delivered core product features on the main ReactJS site (https://missionmentor.org/) and the Java Spring Boot backend

My Fine Mind, 501c3 NJ Nonprofit Organization

Secaucus, NJ

Co-Founder, Chief Marketing and Technology Officer

Aug 2017 - Aug 2021

- Co-founded a 501c3 certified nonprofit with the mission to help impoverished children receive an education
- Raised over \$25,000 worth of school supplies to fund more than 300 children who cannot afford adequate schooling
- Developed a website (https://www.myfinemind.org/) for donation transactions, merchandise sale, and blog posts

PROJECTS

Tutor Connect

https://tutorconnect.sboe.org

TypeScript, JavaScript, HTML, CSS, ReactJS, Firebase

Jul 2022 - Sep 2022

- A networking platform for students to connect with verified tutors-adopted by the Secaucus Board of Education
- The site consists of a student dashboard (for filtering, searching, and connecting with listed tutors), a tutor dashboard (for managing tutor listings and connections), and an admin dashboard (to allow invited administrators to manage user permissions, verify tutors, and track tutoring progress) used by over 500 students and 60 verified tutors

Tileshift

https://tileshiftgame.com

TypeScript, JavaScript, HTML, CSS, ReactJS, Firebase

Dec 2021 – Jan 2022

- A web-based word puzzle game in which players must vertically align lettered tiles to spell words with limited moves
- The site automatically generates a unique puzzle daily and has gained **over 125,000 hits on Reddit** with an estimated 410 players across 3 different continents and an average engagement time of 7 minutes and 40 seconds

Signslate

https://github.com/krushaybhavsar/signslate

JavaScript, HTML, CSS, ReactJS, Python

Jun 2021

- A web application that allows users to speak and translate English to American Sign Language (ASL) and ASL to English in real-time via webcam or microphone input and displays the ASL translation using web-scraped videos
- The site web-scrapes videos using a Flask python server and displays them on a ReactJS frontend for translating speech to ASL, and uses a pre-trained video processing model for translating ASL to speech

SKILLS & INTERESTS

Programming Languages/Frameworks: TypeScript, JavaScript, Java, Python, C#, ReactJS, React Native, Electron, Bootstrap **Markup Languages:** HTML, CSS, SCSS, XML

Other: Git, PostgreSQL, Firebase, Jira, Figma, VS Code, IntelliJ IDEA, NumPy, TensorFlow, OpenCV, Flask, Arduino, Unity **Interests:** Programming, Machine Learning, Jigsaw Puzzles, Biking, Travelling, Hiking, Running, *Breaking Bad, The Office*