(732) 538-0381

saransh44

EDUCATION

New York University, Brooklyn, NY B.S. Computer Science 2026 (Paused) Relevant Coursework: Computer Architecture, Data Structures & Algorithms, Object-Oriented Programming, Intro To Web Design Achievements and Honors: Beta-Developer for FTC, Control Award Nominee (Top 6 in World) for Best Programming at 2016 FIRST Robotics World Championships, Lead RobotC Instructor at various FIRST Robotics Statewide Conventions, Say Watt Robotics World Qualifiers (2011-2016), MS PowerPoint Certification from Microsoft, AP Scholar with Distinction, Dancer Performer at Disneyland Paris, Dance Performer at Lincoln Center, Dance Performer at Carnegie Hall

Test Scores – SAT: 1500/1600, SAT II Math: 800, SAT II Chemistry: 780, AP Calculus AB: 5, AP Calculus BC: 5

SKILLS

Software Languages: C++, CSS(novice), HTML, Java, JavaScript, Python, Swift (novice), Unity's C#, XML, x86 Assembly(Comp Arch)
Software/Packages: Adobe Suite, JS's Ajax, Android Studio, Arduino IDE, Audacity, Dev-C++, FireBase, Flask, GitHub, Google SketchUp,
Microsoft Office, MySQL, NetBeans, OpenGL, Python's mySQLdb(C API Wrapped), RobotC, Unity, VMware WorkStation, WordPress
Hardware: Arduino, Dremel, Hand Mill, Laser Sight Drill, Heat Gun, Oculus Rift S, MakerBot 3-D Printer, Myo, Soldering Iron
Other Skills: Babysitting, Woof Walking, Ultimate Frisbee, Board Games, Hip-Hop, Bhangra, Bollywood Dance, Hindi (fluent), Spanish (novice)

PROJECTS

Platformer Game (GLEW Package, C++ 14)

- Physics system with acceleration for difficulty
- Responsive enemy design and troubleshooting

Arduino VR Proof of Concept (Unity3d, Unity C#, Oculus Rift S)

- Multiple environmental displays based on Arduino sensor input
- Research Project under NYU's CS Department

AdoptAPet Sample Site (HTML, CSS, JS)

Summer 2018

- Doggos For Adoption (saransh44.github.io/puppy-website/index.html)
- Demoed and Scalable to most screen Sizes

PROFESSIONAL EXPERIENCE

Shubham International, Coordinator and IT Support, Mumbai, India

October 2024 - Current

July 2020 - September 2021

September 2021 - December 2021

- Schedule and coordinate video shoots with videographers and clients
- Assist executive in current marketing campaigns
- Support internal team to make sure the website and campaigns are running smoothly

Sakkhi, Cashier, Retail Sales Associate, Front Desk Receptionist, Personal and Executive Assistant, Edison NJ

January 2016 – October 2024

- Received and made calls on behalf of the company
- Coordinate external booth showings and internal events
- Maintain contact between manager and external clients
- Provide MS365 Support to manager and clients
- Handle sales as a representative

SteamWorks, Teacher, Edison, NJ

July 2018 - August 2018

- Taught Arduino wearables and Raspberry Pi programming classes
- Supplemented the curriculum with hands-on projects, demos, and presentations

BlueStamp Engineering, Technical Assistant, Manhattan, NY

June 2017 - August 2017

- Gave lectures on website design to more than 60 students
- Worked with students during office hours to co-create and troubleshoot their website code

Stanford Pre-Collegiate Summer Institute, Stanford University, Stanford, CA

June 2016 - July 2016

- Wrote a research proposal and abstract examining the relationship between construction and soil erosion
- Presented findings to Stanford affiliated professors and Stanford students

Squad Goals Fitness, Co-Founder and Chief Technical Officer, Cambridge, MA

July 2015 - September 2015

- Co-founded a smartphone-based exercise-oriented startup through the MIT Launch summer program
- Pitched to New Atlantic Ventures

ADDITIONAL ACTIVITIES

UltraViolets Live! - NYU Inter-Residence Talent Competition, Manhattan, NY

November 2017 - Present

Hip-Hop Competitor (Fall Season Every Year)

Indianica Dance Academy, Iselin, NJ

September 2004 - 2017

Finale Performer 2006-2017, Featured Soloist (2016)
Say Watt FIRST Robotics, Edison, NJ

August 2011 - 2017

Co-Captain of Software 2014-2015, Captain of Software & Co-Captain of Team 2016 – 2017