

SIDDHANTH PATEL

973.796.7101 • Hoboken, NJ • sy Patel18@gmail.com • LinkedIn: spatel07

EXPERIENCE

Student Network Technician

Jun. 2019 - Present

Stevens Institute of Technology | Hoboken, NJ

- Operate and maintain networks and protect critical network assets; establish and maintain external communications with other networks.
- Collaborate with team to achieve installation project goals and solve campus-wide network issues quickly and effectively.
- Responsible for port activation, port repair, network switch installation & wiring, and switch configuration.

Finance Director

Sep. 2018 - Present

DuckHacks Committee | Hoboken, NJ

- Assess the financial needs of university's annual hackathon, design and implement budget processes, and prepare financial documents.
- Achieved budget reduction of 8% through effective asset optimization, reductions in food and apparel costs, and unnecessary travel expenditures.
- Collaborated with Sponsorship team in evaluating and analyzing potential sponsorship opportunities.

Web Developer

Jun. 2017 – Jun. 2018

NJ FBLA State Board | Newark, NJ

- Built and maintained organization's state office website: njfbla.org.
- Identified, developed, and evaluated Web based marketing strategies based on knowledge of company objectives and market trends.
- Organized 3-day 2018 NJ FBLA State Leadership Conference for 1000+ members alongside other state officers.

Lead Sales Associate

Jun. 2015 – Sep. 2017

FlynnO'Hara Uniforms | Parsippany, NJ

- Greeted customers, responded to questions, provided outstanding customer service.
- Responded to telephone inquiries by providing information regarding policy and prices to customers.

EDUCATION

Stevens Institute of Technology | Bachelor of Science in Computer Science, Minor in Mathematics Expected May. 2021

- GPA: 3.7/4.0 | Dean's List
- *Finance Director*, DuckHacks Hackathon Committee; Indian Undergraduate Association; Amnesty International, Computer Science Club, Society of Asian Scientists and Engineers
- Relevant Coursework: Algorithms | Data Structures | Discrete Structures | Web Programming | Computer Organization & Programming | Automata and Computation | Probability & Statistics

Parsippany Hills High School

Sep. 2014 – Jun. 2018

- GPA: 4.0/4.0 | SAT: 1510/1600 Math: 800 R/W: 710
- Activities and Societies: National AP Scholar, Mu Alpha Theta, Computer Science Club, Red Cross, Future Business Leaders of America, DECA, Varsity Cross Country, Varsity Track and Field, Habitat for Humanity

SKILLS & INTERESTS

SKILLS: Languages: Java, Python, HTML/CSS, Javascript, C++, C#, SQL | Operating Systems and Software: Windows, Linux (Ubuntu), Visual Studio Code, Webstorm, Git | Spoken Languages: English (native), Hindi, Gujarati

TECHNICAL INTERESTS: Machine Learning, Artificial Intelligence

GENERAL INTERESTS: Meeting new people; Stock Trading; Running; Reddit; The Office