

Ritesh Persaud

Toronto, ON, Canada | 440-749-7797 | riteshpersaud2003@gmail.com

EDUCATION

STEVENS INSTITUTE OF TECHNOLOGY

Bachelor of Engineering in Software Engineering

HOBOKEN, NJ

Anticipated Graduation: May 2026

Cumulative GPA: 3.88

HONORS AND AWARDS

Dean's List, Stevens Institute of Technology, 2022 – Present

Global Scholarship, Stevens Institute of Technology, 2022 – Present

Cum-Laude Graduate, Andrews Osborne Academy, 2022

SKILLS

Software: SOLIDWORKS CAD, Adobe Illustrator, Adobe Photoshop, Office 365, Google Apps

Significant Experience with JavaScript

Moderate Experience with HTML5, CSS, React.js, Node.js, Python and Java

Some Experience with C++,

EXPERIENCES

GALLOIS AUTONOMOUS ROBOT COMPETITION | HOBOKEN, NJ | SPRING 2023

Lead Software Engineer

- Created an autonomous robot capable of avoiding collisions and navigating an obstacle course under five minutes
- Collaborated with team members to construct the robot using SOLIDWORKS CAD, FlashPrint Slicing, and WeMos Circuit Boards
- Formulated Pathfinding, Target Recognition and Obstacle Avoidance Methods using C++ and the Arduino IDE
- Successfully completed obstacle course and placed 6th out of 150 teams

LAUNCHPAD@STEVENS | HOBOKEN, NJ | 2022 - PRESENT

Researcher/Developer

- Research Web.3 and Blockchain Technologies
- Developed a Blockchain using JavaScript classes and object-orientated programming practices
- Research Artificial Intelligence and Machine Learning Developments
- Design Application Prototypes using Figma Prototype Design
- Create engaging applications with React.JS utilizing reusable functional components, prop passing, React Hooks, and Arrow Functions
- Implement Rest API using Express.js and Node.js to connect with a MongoDB server

WELLCAST ROI | REMOTE | SUMMER 2021

Intern

- Reviewed and conducted the WellCast algorithm with various data inputs
- Developed client presentations within a team environment based on WellCast algorithms results
- Collaborated in teams of 3–4

ACTIVITIES

Volunteer, Trinity Health Clinic, 2018 – Present

Scholar, Stevens Institute of Technology Pinnacle Scholars, 2022 – Present

IBM Qubit x Qubit Quantum Computing Camp, Summer 2021