Viren Sawant

Vanderbilt University Class of 2019

609-529-5786 viren.sawant@vanderbilt.edu 7 Holohan Dr, Plainsboro, NJ 08536

Education:

Vanderbilt University, Nashville, TN:

(Sept 2016 – present)

Bachelor of Engineering, double major computer engineering and applied math, degree expected Spring 2019

- Cumulative GPA: 3.84 / 4.0, EECE GPA: 4.0 / 4.0, CS GPA: 3.93 / 4.0
- Recipient of Engineering Honor Scholarship.
- Dean's List Award for all collegiate semesters so far.
- Relevant Coursework: Designs and Data structures, Computer Organization, Programming Languages, Digital Logic, Circuits I and II, Mobile and Wireless Networks, Multivariable Calculus, Linear Algebra and Differential Equations.

West Windsor-Plainsboro High School North, Plainsboro, NJ

(Sept 2011 – Jun 2016)

- Cumulative GPA: 3.77 / 4.0 unweighted, 4.50 / 5.0 weighted.
- Honor Roll and Principal's Honor Roll for all four academic years.
- National AP scholar award.

Work Experience:

• Intern in Software Engineering, TLCengine

(Jun 2017 – Aug 2017)

- o Initiated codebase for the TLC chrome extension and developed a strong foundation for future changes.
- Manipulated and generated geodata that accurately models the United States and can be easily queried to perform calculations.
- Learned in depth ArcGIS software and postgreSQL database management.
- Information Technology Specialist at Vanderbilt Tech Hub, Vanderbilt University

(Oct 2017 – present)

- o Offer desktop support and solve common IT issues for University faculty and students.
 - o Developed ability to deal with wide variety of clients, specifically non-technical background clients.
- Teaching Assistant, Programming Languages, Vanderbilt University

(*Jan 2018 – present*)

- o Provide support for projects and homework assignments to students in the Programming Languages course.
- o Evaluate homework, tests, and project submissions according to specified grading criteria.

Skills and Projects:

- Languages: Java, C++, Python, Objective C in iOS programming, javascript, Node, Angular 4, racket, prolog, RDBMS concepts and basic SQL commands
- iOS and android development experience.
- Developed and managed website for High School Chess Club at hsnchessclub.com (site has since expired).
- Chess app: Designing a two-player chess game known as bughouse. Devising an engine to play users.

Leadership:

- Vanderbilt Student Government:
 - o Led and reliably directed a group of students.
 - Organized house events in the commons cup and represented my floor in student government.
- Chess Club President (for both University and High School):
 - Guided high school club to take 5 teams to a national tournament and return with first place tie prize.
 - o Organized USCF sanctioned tournament within our own school.
 - o Led highest rated USCF affiliated high school club in the Northeast.
 - Renovated Vanderbilt Chess Club's meeting standard to increase member retention by 15% and club size by 10%.
- VandvHacks Developer Board:
 - Leading behind the scenes work on website, app, and technological aspects of VandyHacks Fall 2017.
 - o Designed and developed new check-in system to events at VandyHacks.

Notable Extracurricular Activities:

Chess:

• First Place Winner in U1300 category in Manhattan Open Chess Tournament in 2015.

• Amateur Team East U1300 Tied First Place 2014.

Service:

(2012 - present)

(*Jan 2004 – present*)

- Math tutor: Volunteer math tutor at Plainsboro Tutoring Society. Directed a large group of students.
- Chess tutor: Volunteer chess tutor at Plainsboro Tutoring Society. Also a professional private tutor for elementary and middle school students. Retained over six clients throughout junior and senior years of high school.