

Sanam Patel

3883 Purchase Street • Purchase, NY 10577 • 917-657-6549 • patels326@gmail.com • [LinkedIn](#) • [Github](#) • <http://patels95.github.io/>

Education

Boston University • Boston, MA

September 2013 - May 2017

- BA in Computer Science

Relevant Coursework

- CS 112: Advanced Programming Techniques
- CS 132: Geometric Algorithms
- CS 235: Algebraic Algorithms
- CS 210: Computer Systems
- CS 320: Concepts of Programming Languages

Experience

Global App Initiative • Lead Android Developer

September 2013 – Present

- Worked with a team of students to develop an android mobile application for nonprofit Engineers Without Borders.
- Managed a team of 4 students to design and develop a new website for the organization.
- Advertised club events to students through social media.

Phi Chi Theta • VP of Technology

September 2014 - Present

- Designed flyers and social media marketing tools such as Facebook cover photos for each event.
- Maintained social media outlets and advertised public fraternity events.
- Organized Philanthropic events for the fraternity such as a Thanksgiving food drive with the Greater Boston Food Bank.

Stuvi • Front End Web Developer Intern

May 2015 – August 2015

- Worked with a small team at a startup in Boston.
- Helped create an e-commerce website.
- Gained experience with HTML, CSS, JS, and the PHP framework Laravel.

Volunteer Experience

FYSOP • Volunteer

August 2013

- First Year Student Opportunity Program – Worked at urban farms and soup kitchens in Boston.

Harrison Public Library • Tutor

September 2012 - March 2013

- Tutored Senior Citizens on how to use computers. Significantly improved my students' ability to efficiently use the Internet.

Skills

- Programming Languages and Frameworks: Java, Python, HTML, CSS, JavaScript, Bootstrap, jQuery, C, Laravel, and Haskell.
- Languages: English, Gujarati, and Hindi.
- Text Editors and IDEs: Eclipse, xCode, Sublime Text, Atom, Android Studio, and Visual Studio.
- Design Tools: Axure, iDraw, Pixelmator, and Balsamiq.