**Harsh Gadodia (Mr)**

Singapore • harsh@u.nus.edu • github.com/harshgadodia • Skype harsh.gadodia • harshgadodia.com

**Education**

**NATIONAL UNIVERSITY OF SINGAPORE (NUS)**

**Computer Engineering + University Scholars Program (USP), 2019**

*Joint degree from the School of Computing and Faculty of Engineering, incorporating elements from both engineering and computer science. Part of a rigorous program for undergraduates (USP) who are exposed to a variety of different courses that include critical writing, quantitative reasoning, and arts & science modules*

**Study Abroad**

*Boston, Massachusetts, USA. May 2016 – July 2016*

*Stanford University, USA. 2017*

**Leadership, Activities and Awards**

**Facebook Singapore Regional Hackathon 2016** Overall Southeast Asia Champion

**Facebook World Hackathon Finals 2016** Top 8 in the World

**Hack&Roll 2018, Singapore’s largest Hackathon** Overall Winner

**NUS Cinnamon College Resident Advisor** July 2016 – December 2016 , July 2017 – June 2018

**NUS USP House Captain** August 2015 – September 2016

**NUS USP Engineering Head, Peer Mentorship Program** June 2016 – June 2017

**Ngee Ann Kongsi Scholarship** 2016

**NUS Overseas Colleges Scholarship** 2017

**USP Honor Roll** 2016

**iMDA iPREP Programme (Singapore Government Scholarship)** 2016-2019

**Experience**

**ARMY NATIONAL SERVICE, SINGAPORE ARMED FORCES**

**Commando** February 2013 – December 2014

* + Trained as an elite soldier, marched with combat load 45 miles (72 km) non-stop
  + Specialized in signal communications and combat weapons, airborne trained

**Epic! Creations Inc., BAY AREA, CALIFORNIA (www.getepic.com)**

**iOS / Back-end Developer Intern** January 2017 – December 2017

* Part of the iOS team that built and maintained iOS applications used by hundreds of thousands of people around the world
* Part of the back-end team that revamped the search feature
* Self-motivated and experienced in building features from start-to-end
* Familiar with iOS frameworks, Swift, Objective C, SQL, PHP

**National University of Singapore, Undergraduate Teaching Assistant** August 2018 – Currently

* Tutor for CS1101S Programming Methodology
* Teach 2 hours a week, grade assignments, and provide feedback to students on their code quality

**Skills & Interests**

**Technical:** Swift, Objective C, Java, C, Python, SQL, Javascript

**Language:** Fluent English and Hindi, basic Mandarin Chinese