Naman Singh

naman.pro47@gmail.com, 571-279-3320

https://devpost.com/namanpro47, https://play.google.com/store/apps/developer?id=Naman+Mobile+Apps

Experience

PFP Cybersecurity, Software Engineering Intern, June – Aug 2017

- ➤ Built a User Interface using the Electron framework for a demo of the company's products at Black Hat USA
- Wrote python scripts to hack into a printer for the company's hacking demo

Education

Activities

Virginia Tech, Blacksburg, VA 2017-2021

- College of Engineering
- Intended Computer Science Major
- ➤ Honors College Student (**Top 6.8% of school**)

Westfield High School, Chantilly, VA 2013-2017

- > SAT: 1520/1600 (790 Math, 730 Evidence-Based Reading and Writing)
- > SAT Subject Tests: 790 Math II, 760 Physics
- > Received the highest score on AMC 12 (American Math Contest) from the school

Founder, Naman Mobile Apps 2016-Current

- > Published 3 apps on the Google Play Store:
 - Raptionary: 400+ downloads, 5-star rating
 - ESnap: 200+ downloads, 4-star rating
 - Trump Bump: 100+ downloads, 5-star rating

President, WHS Comp Sci. Club, 2014-2017

- Formed club of over 20 members where I teach students how to develop mobile applications on Android devices
- Took club to 6 local and university hackathons
- > Participated in ACSL contests and prepared the team by teaching basic CS principles

Projects

Draw Platformer, HackUVA, University of Virginia, March 2017

- ➤ Grand Prize Winner (1st Place out of 41 teams) at the UVA hackathon
- > Developed a website that allows you to upload the picture of a custom hand-drawn game map made with markers and paper, and have it converted using computer vision into a platformer style video game for you to play, as well as share online with friends
- > Made front-end for the project (Bootstrap), and used JavaScript to create the game's functionalities

Raptionary, VTHacks, Virginia Tech, Feb 2017

- Finalist Team (Top 6 of 46 teams) at the VT hackathon, where we got to demo our project to the entire
- > Developed an app to help users understand any song's lyrics by integrating song lyrics with an urban dictionary lookup tool, as well as providing the song's sentiment and personality overview
- > Used the **isoup** library to scrape the page source codes of azlyrics.com and urbandictionary.com for lyrics and definitions, and used the IBM Watson API for sentiment and personality analysis of songs

MediKey, Conrad Spirit of Innovation Challenge, Sept 2015 – April 2016

- > Won the Security/Cyber-technology category, became a 2016 Pete Conrad Scholar
- Filed a **Provisional Patent for the mobile app** of the winning project
- > Developed "MediKey", a mobile application that enables secure sharing of relevant lifesaving medical history with Emergency Health Technicians (EMTs), regardless of consciousness of the patient. The EMT's phone securely retrieves a patient's encrypted medical information from the patient's phone using **NFC technology**.
- Invited to the ASEE (American Society for Engineering Education) Annual Conference in New Orleans to receive "Recognition of Outstanding Achievement in Science & Engineering"

ESnap, VTHacks, Virginia Tech, Feb 2016

- Developed a mobile app that generates summaries from screenshots/images of pages in a textbook or article
- ➤ Used **OCR** and **NLP** APIs to convert images into text format and generate summaries

Technologies

Java, Android, Python, JavaScript, HTML/CSS