# **Anubhav Saxena**

Website - saxena.xyz | github.com/AnubhavSaxena97



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## **Objective**

To obtain a software engineering internship for Summer 2016 to add practical experience to theoretical knowledge.

### **Education**

**Purdue University** 

West Lafayette, IN

B.S. in Computer Science

May 2019

Jamnabai Narsee School International Baccalaureate Mumbai, India 2013 - 2015

**Skills** 

Programming - Java, Python, C, C++, Ruby

Web - HTML5, CSS (+ Bootstrap),

Javascript, jQuery, Node.js, Express.js,

AngularJS, Rails (Ruby), MongoDB

Mobile - iOS (Swift) dev, Android dev

Hardware - Arduino, Raspberry Pi, Oculus Rift

Tools - Vim, Git, Android Studio, Xcode

Other - Unix (shell)

**Experience** 

**C**qrmax

Meerut, India

Web Developer Intern

June - August 2014

Designed the website 'brijsondhi.com' for Cqrmax, working with a small team of professional web developers. In charge of design (HTML and CSS) and jQuery.

Jamnabai Narsee School

Mumbai, India April 2015

Software Developer

Developed and implemented a general management software application to digitize physical data, building a Graphical User Interface based Java software, "Task Machine", following system analysis and design procedures.

Jamnabai Narsee School

Mumbai, India

**Animation Designer** 

2014

Designed a public display computer animation demonstrating working principles of a submarine. (Part of high school curriculum's "Group 4 Project").

## **Projects**

#### Illuminux

July 2015 - Present

A gesture-based multiple-source lighting/ source control system programmed on Arduino UNOs, with numerous prospective applications, such as extensive DJ set control, next-level classroom + technology interactivity, etc. In charge of programming logic and boards, in an ongoing team project.

GridLink

October 2015

An Android communication application primarily for secure intra-firm communication with accessible backend features such as monitoring and control over messages, users and logins by administrators, and a host of other features. Developed and designed from scratch on Android studio. Uses Sinch and Parse for server-side and backend.

## QuestionTool

November 2015

An iOS application built for the classroom, primarily for exchanging messages related to class content. A simple button press allows students to ask the professor a question, without disrupting class flow. Programmed from scratch on Xcode, in Swift. Uses Sinch and Parse for server-side and backend.

**Pulse** 

September 2015

A light, simple and clean text editing software, "Pulse", with a beautiful graphical user interface. Programmed from scratch in Java, on Netbeans.

github.com/AnubhavSaxena97/Pulse

**NukeParty** 

May 2015 - Present

YouTube channel for gaming tips, strategies and advice, soon to expand into how-to videos on computer software applications and programming tutorials.