## **Prateek**

# 

#### **EDUCATION**

VIT UNIVERSITY - B.Tech. Computer

Science and Engineering

(GPA: 8.4 on 10 point scale)

2013 - Present [Currently In 4<sup>th</sup> Year]

#### **EXPERIENCE**

#### BEL -INDIA

## Software Engineering Intern

NCR, India JUN 2014 -JUL 2014

 Built a Java program to backup and restore configuration of Cisco and Juniper Switches and routers over a SSH connection on a Local Area Network

#### ENINOV

# Software Engineering Intern(Remote)

NCR, India JUL 2015 -DEC 2015

 Implemented a C++ Module to establish a TCP connection between server and client using a SSL protocol

## RESEARCH EXPERIENCE

## Image Processing Research Assistant

VIT, India JUL 2015 -DEC 2015

- Studied K-Means and Constrained K-Means Algorithms in Image processing
- Designed MATLAB code to implement K-means and Constrained K means on a fused satellite image

## B3 INTELLIGENCE

## Software Developement Intern

Delhi, India JUN 2016 - JUL 2016  Used C# & python[Django] to develop multithreaded applications used by Big Data Analysts for cleaning raw data.

## RESEARCH

### **ACCEPTED**

International Journal of Pharma &Bio Sciences

Image Processing - Detecting tumors in MRI scans of brains using thresholding

#### REVIEW

Cloud based patient monitoring system with optimisation support for Healthcare Institutions

#### REVIEW

Optimisation of digital advertising in shopping complexes using trends identified from human activity heatmaps.

## **PROJECTS**

### GITHUB

github.com/Lalbadshah

- Using Python -Renaming files in windows, simple text processor to check for profanity and Sending a text message using an online API called Twilio
- Working with Arduino to build some IOT applications integrating with a cloud platform
- Design for Specialized phonetic keyboard to enable mutes to communicate
- Used django to automatically create a local Database of movies and videos on a PC that the user can easily search through.
- Used Python to create backend software for controlling a hacked toy drone

### **SKILLS**

HIGHLY SKILLED

C, C++,C#,python WEB- Django, HTML,CSS,PHP

**PROFICIENT** 

MATLAB, JavaScript(Prior Experience), JAVA(Prior Experience)