# Pratik Padalia

pratikpadalia7@gmail.com +91 8140965288

# Education

# School Of Engineering and Applied Science (SEAS), Ahmedabad University

B.Tech, Information and Communication Technology (ICT), 2015 – 2019 CGPA – 3.72/4.33 (Rank 1)

#### **Atul Vidyalaya**

HSC 2015 - 91.60% SSC 2013 - 82.83%

# **Positions**

## **Teaching Associate**

Operating Systems Course, Ahmedabad University

## **Google Facilitator**

Applied CS with Android, Google

#### **P Club Coordinator**

Programming Club, SEAS

#### **Committee Member**

Ingenium (Technical Festival), Ahmedabad University

# Achievements

Conducted 2 Workshops, Applied CS (Course on Data Structures by Google)
Winner, Ingenious Hackathon, 2017

Winner, Warmup for Codefi, 2017

Runners up, Codefi, 2017

Problem setter, Codefi 2018.

**Problem setter**, Codefeeder 2018.

National Level, Rural IT Quiz 2011.

# Skills

**Languages :** C, C++, Java, Python MATLAB, Android, Verilog

#### Links

LinkedIn:// 15Pratik
Codeforces:// pratik15
Codechef:// pratik15
Github:// 15pratik

Website: 15pratik.github.io

# Experience

### **Internship at IIT Bombay**

May 2017 - July 2017 (2 months)

Worked under the guidance of Prof D. B. Phatak to make a learning management system that could be customized as per the needs and requirements of the class/groups. It supported peer learning and class room situations with of several academic features including group video calling.

#### Internship at SculptSoft

May 2016 - July 2016 (3 months)

Developed an Admin Panel using .NET MVC framework to track the user activities for their live app of Virtual Stock Market, VSM, available on iOS and Android. It could filter users based on various activities and send custom notifications to an individual or group.

## Projects

#### **Online Outlier Detection on FPGA**

Nov 16 - Nov 17

Team Size: 2

Detects the outliers from real time data in linear time using Cook's Distance in order to have minimal memory utilizations.

## **Hand Gesture Recognition**

Jan 17

Team Size: 4

Python based Hand Gesture recognition using OpenCV. Configured it for utility tools like switching through windows, web browsers and play simple games.

### **Process Migration and Load Balancing**

Dec 17

Team Size : 2

Simple implementation of load balancing for fixed two machines and live process migration using checkpointing technique.

#### **Download Manager**

Dec 17

Team Size: 4

Tool for downloading standalone files on the internet using multithreading in Python. A file is downloaded in the form of chunks simultaneously from different threads with some added functionalities such as pausing and resuming the download.

#### **AnGLE - Analytics for Group Learning Environment**

May 17 - July 17

Team Size: 8

A learning management system with the capability to track all activities of the user and flexible group formation to be used by institutions as well as people with same interest to form study groups or for business purposes.

#### **Extracurricular Activities**

National Level TAE-KWON-DO (Karate), 2006

State Level, Badminton, 2008

State Level, Semi Finalist - Football, 2010

Bronze Medallist, High Jump, Maharashtra Region, AISM, 2012