# **NAVAN CHAUHAN**

### Student, Birla Vidya Niketan, New Delhi

@ navanchauhan@gmail.com % navanchauhan.github.io

+91-8527118322 **S** github.com/navanchauhan

navanchauhan@gmail.com

New Delhi

## **EXPERIENCE**

Summer Training Internship Program in Artificial Intelligence

#### **HPE**

**#** June 2018 - July 2018

New Delhi

Summer Training Internship Program in Ethical Hacking HPE

## June 2018 - July 2019

New Delhi

## **CERTIFICATIONS**

Certificate Course in Office Automation (CCOA)

All India Association of Information Technology Education

December 2012

Sunday Club

**National School of Drama** 

**#** 2013

Language Course

Dusemond

# April 2017

Rugby School, Rugby

**Ethical Hacking** 

Inology

**#** 2017

Microsoft Office Specialist

Microsoft

🛗 January 2018

MS PowerPoint 2016

# **ACHIEVEMENTS**

**National Science Concours** 

**Pivotal** 

**2014-15**, 2015-16, 2018-19

Winner

## MY LIFE PHILOSOPHY

"The hardest choices require the strongest wills."

## **STRENGTHS**

Quick Learner

Eye For Detail

Analytical Thinker

API Interfacing

Media Manipulation

Statistical Analysis

## **LANGUAGES**

Python

**Bash Scripting** 

HTML/CSS/JS

....

Swift

00000

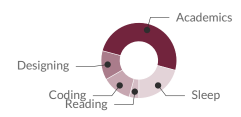
# **EDUCATION**

Student

Birla Vidya Niketan

math Present

# TIME DISTRIBUTION



# National Cyber Security Championship Techtron

🛗 January 2017

**♀** IIT-Hyderabad

First Position

## National Android App-Dev Championship

#### **Techtron**

September 2017

**♀** IIT-Guwahati

• Third Position

#### Hackacon

#### **Council of Information Security**

(iii) 30th June - 1 July 2018

**♀** IIT-Delhi

• First Position

#### Toyota Hackathon

## Toyota Kirloskar Motor

## 17-18th December 2018

**♀** IIT-Delhi

Second Position

\_\_\_\_\_

#### Ideate for India

#### Ministry of Electronics and Information Technology

• Qualified for the Level-2 and attended the bootcamp

## **PROJECTS**

#### AutoSafe

- A modular road-safety toolkit
- Originally created for the Toyota Hackathon

#### Oliver

- A DIY Personal Digital Assistant based on AIML
- Originally created for the inaugural Hackacon, IIT Delhi

# **PUBLICATIONS**

## Journal Articles

• Chauhan, N. (2019). "Detecting Driver Fatigue, Over-Speeding, and Speeding Up Post-Accident Response". In: *International Research Journal of Engineering and Technology (IRJET)* 6 (5), pp. 1583–1585.