NAVAN CHAUHAN

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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

Microsoft Office Specialist

Microsoft

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

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Bash Scripting



HTML/CSS/JS



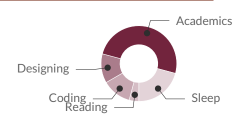
EDUCATION

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.