

Navneet Singh Negi

Date of birth: 18th Sept,1999
Phone: (+91) 8588989803
Email: navneetsn18@gmail.com
Address: B 66 A, Vikas Vihar East,
Vikas Nagar, Uttam Nagar East,
New Delhi, India -110059

EDUCATION

B.Tech CSE – Spec. (Computer Networking & Cyber Security)

Sept 2017 - Pursuing

Completed in 2017

Galgotias University, Greater Noida

CGPA: 7.59

Higher Secondary Education

Kendriya Vidyalaya, Bantalab Jammu

CGPA: 7.60

High School EducationCompleted in 2015

Kendriya Vidyalaya, Bantalab Jammu

CGPA: 8.00

WORK EXPERIENCE

Awign April 2020 - May 2019

Internship

App Data Analysis For Vition

Objective: To analyze the data of different video and audio streaming apps.

Splen Technologies

June 2019 - July 2019

Training / Internship

Technologies: Nodeis

Objective: To learn backend language(Nodejs) with database(Mongodb) and create a zip convertor project to zip

and unzip files and host it into the web.

LANGUAGES AND TECHNOLOGIES

Programming Language

and Frameworks C/C++, Python, HTML, CSS, JavaScript, Nodejs, Bootstrap, Java

Operating System Linux, Windows, Mac OS, Android

Databases	MySQL, MongoDB

Others Github, Kali

CERTIFICATIONS

- Udacity Programming for Data Science With Python Nanodegree
- JPMorgan Chase & Co. Software Engineering Virtual Experience
- CISCO Network Academy Introduction to Cybersecurity, Introduction to Cybersecurity Essentials,

Introduction to Packet Tracer, Introduction to IOT

- Free Code Camp Responsive Web Design
- **Pluralsight** Python for data analysts.
- And a number of workshops and webinar certificates.

HONORS & AWARDS

- Was part of the Top 5 software teams selected from the University for Smart India Hackathon.
- Secured 1st Position (Theme Transportation) in Dextrix 2.0 Hackathon 2019 (National Level Innovation and Designed Competition) in Galgotias University.
- Selected for job interview by clearing Odessa Hackathon. And was appreciated for using the best approach for the given problem.

PROJECTS

- Run LMS A chrome extension to help automate the submission process so that the issue of out memory on LMS can be resolved.
- Weather app Vanilla javascript project using APIs
- Web Scrapers Web scraping scripts for book my show and Internshala
- Nzip NodeJS Project- For zip conversion
- Conqueror Dynamic face recognition system (SIH project)
- Face Expression Detection Using Keras Coursera
- And many more small projects in Python and in Web Development

Work Samples

GitHub Profile:

https://github.com/navneetsn18

LinkedIn Profile:

https://www.linkedin.com/in/navneetsn18/

Certificates

Drive Link:

https://drive.google.com/open?id=1Bvvn4SPkFLVhWYtzF U-vu7eDCLYX8dB