

COMPUTER SCIENCE ENGINEER

TECHNICAL SKIILS

- **Programming Languages:** C++ (Proficient), Python, Java, JS
- Web Technologies: HTML5, CSS3, REST, Web socket, GraphQL
- **Data Management:** MySQL, SQLite, MongoDB, PostgreSQL, Redis
- Frameworks: Flask, Django, Nextjs
- Devops tools: Git, Docker

ACADEMIC BACKGROUND

B.Tech, NIIT University

Computer Science Engineering, 2016-20 Cumulative 7.3/10 GPA

Sagar Public School, CBSE

12th(2015-16) | Percentage Scored- 90% 10th(2013-14) | GPA- 9.4/10

ROLES & RESPONSIBILITIES

- Campus Ambassador of GeeksForGeeks | 2017-18
- Campus Ambassador of Internshala | 2018
- Team Leader at NEPL-NIIT Research Program | 2016-17

REACH ME AT:

Cell: +91 8357016347

Email: simranjnu1999@gmail.com **GitHub:** https://github.com/codeqen

LinkedIn:

https://www.linkedin.com/in/simransingh-6b44aa12a/

OBJECTIVE

A motivated individual with strong analytical and technical skills, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

INTERNSHIPS

Junior Product Engineer

QtPi Robotics | 2020-present

- -Building agile software for the company
- -Involves researching, designing, implementing and managing software programs
- -Skills involved Django, GraphQL, MySQL, MongoDB, Git, Docker

Development Intern

MateLabs | Jan-June, 2020

- Demand Forecasting using Machine Learning
- Skills involved Django, PostgreSQL, Machine Learning, Predictive Modelling, Git

Data Analyst Intern

Hero Motor Cycles, Gurgaon | 2018

- Successfully interpreted data to draw conclusions.
- Built managerial action and strategy.

Android App Development

IIT BHU, Technex | 2017

- Worked on development of Android Application using Java on Android Studio
- Created several small-scale android apps for exploring such as FODO App, News App.

COURSES & PROJECTS

Machine Learning, Stanford University

Scored: 96.9% | 3-months online course | 2019

- Basic to advanced knowledge of Machine Learning and its algorithms.
- -Built several projects using ML models and optimized their accuracies.

Provisional Disease Diagnosis in Remote Healthcare using Machine Learning

NIIT University | 2019

- Created an application using 'Tkinter' which can prognosis disease of the patient when entered symptoms.
- The algorithm uses past data which has been collected via different medical websites.

Text Summariser

NIIT University | 2019

- A smart software that can summarise any given website, article, blog or a document and produce a concise and fluent in-depth summary while preserving key information and overall meaning.
- Implementation of web scrapper, OCR and ML algorithm for summarising. Used Flask for GUI.