

Niyanta .

An enthusiastic Engineer with a lot of hands-on experience on Machine Learning and Python programming. A creative and critical thinker who can create ideas as well as devise plans to execute them. Keen to secure an entry-level AI Engineer and Machine Learning role which will provide opportunities for further development and progression.



✉ niyanta.official@gmail.com

📍 H. NO 26 Upkar Colony , Karnal, India

🐙 github.com/nittika

📞 7015504879

in linkedin.com/in/niyanta-742550143

EDUCATION

MATRICULATION

Dyal Singh Public School

2013 – 2014

9.6 CGPA

INTERMEDIATE

Dyal Singh Public School, Karnal

2015 – 2016

85%

BACHELOR OF TECHNOLOGY

Panipat Institute Of Engineering and Technology, K.U.K

2016 – 2020

76%

Course:

- Computer Science Engineering (CSE)

PERSONAL PROJECTS

Jarvis: Software Robot Assistant for Corporations (2020)

- Created an Artificial Intelligence Based assistant to help Developers with their day to day tasks like managing multiple tools and understanding previously written codes. My role was to design and implement the Pseudo code generator and build Jarvis app.
- Team Size: 6

Document Version Management System (2019)

- A complete management web application for a Documentsl. My role in the project was to write the complete Django Back-end.
- Team Size:2

Voting System (2018)

- A web application for Voting System. My role in the project was to write the complete Java Front-end.
- Team Size:2

SKILLS

Python

Machine Learning

C

C++

HTML

CSS

Javascript

Django

ACHIEVEMENTS

IBM Certified Python Programmer for Data Science

Going to participate in Smart India Hackthon (2020)

Research Paper : Smart Precision Farming System For High Crop Yielding (Published in ISATN Conference Paper)

Student Member Of IEEE

Participated in MATHEMANIA-2k16 (National Level Quiz)

CERTIFICATES AND BADGE

Python for Data Science

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Programming

Cooking

Watching web series

Playing Badminton