



Shantanu Mishra

|| Software Engineer ||

Motivated, teamwork-oriented and responsible Developer with significant knowledge of Python Machine learning and Web Development, possessing a Bachelor's degree in Computer Science and Engineering.

✉ shantmiitanphy@gmail.com

📍 Varanasi, India

in linkedin.com/in/shantanu-mishra-8b6b66151

🐙 github.com/me-shantanu

📞 8423136791

🌐 shan.codes

🐦 twitter.com/Shantan45277089

EDUCATION

Bachelor of Technology Galgotias University

08/2017 - Present

Gr.Noida / India

Courses

- Computer Science and Engineering

PERSONAL PROJECTS

Admin Dashboard (05/2019 - 05/2019)

- this is a admin Dashboard and client panel with Bootstrap,HTML,CSS and JavaScript.

Book Store (06/2019 - 06/2019)

- This is a Book store website with Bootstrap,HTML,CSS and JavaScript.

Angry Bird (03/2020 - 04/2020)

- This is a Angry Bird game with Python .

Identify Customer Segment (07/2020 - 09/2020)

- Working with real-life data provided to us by Udacity's Bertelsmann partners AZ Direct and Arvato Finance Solution.

Handwritten Digit Recognition (03/2020 - 04/2020)

- The handwritten digit recognition is the ability of computers to recognize human handwritten digits with the help of machine learning

Image Classification (07/2020 - 07/2020)

- This is a Image classifier using TensorFlow in deep learning

WORK EXPERIENCE

Machine Learning Internship Career Launcher

05/2020 - 07/2020

India

Achievements/Tasks

- Stock Analysis Using Python.
- Pandas for data analysis.
- Create a Regression Model for recognizing dependencies in prediction.
- Apply K-means clustering to group similar stocks based on performance.

SKILLS

Python

Data Structures and Algorithm

Machine Learning

Web Development

C

SQL

ReactJs

CERTIFICATES

Explore ML with Google

By - Google

Google Digital Garage

By - Google

Machine Learning Internship (05/2020 - 07/2020)

By - Career Launcher

SIH Participation

By - Galgotias University

AWS Deep Racer

By - Amazon

Python For Data Science

By - IBM

Machine Learning With Python

By - IBM

Applied Data Science Capstone

By - Coursera

Data Visualization With Python

By - IBM

StreamLit Application

By - Coursera

Data Analysis With Python

By - IBM

INTERESTS

New Ideas

Traveling

Playing Game

AI

Competitive Coding