

Santosh Saxena

Data Scientist

I am a Data Science enthusiast who has insights into Machine Learning, Deep Learning, Computer vision, and Natural language processing. I am Extending myself towards Data engineering and cloud to achieve a level of Full-Stack Data Scientist. I am Multi-tasking, Problem solver, and hard+smart worker.



✉ santosh.saxena.official@gmail.com

🌐 scholar.google.com/citations?user=WifMgUgAAAAJ&hl=en

🐙 github.com/SAXENA-SANTOSH

📞 08779876852

🌐 linkedin.com/in/santosh-saxena

📖 www.researchgate.net/profile/Santosh-Saxena

EDUCATION

Bachelors of Technology Symbiosis Institute of Technology

06/2018 - Present

6.57

Courses

- Computer Science

PGP Data Engineering Purdue University

11/2020 - Present

Online course powered by
Simplilearn

Courses

- Big Data
- Big Data on Cloud

Data Science Ineuron

Online

Courses

- Python
- ML-masters
- DLCVNL
- Full-Stack Data science

WORK EXPERIENCE

Data Science Intern SCAAI (Symbiosis Center of Applied AI)

08/2020 - Present

Pune

Achievements/Tasks

- Applied Deep Learning and Computer vision algorithms and developed various products
- The whole AI work is handled by me in all projects i have worked.

Contact: Dr.Sharnil Pandaya - sharnil.pandya@sitpune.edu.in

RESEARCH PAPER

Sensor Journal (12/2019 - 01/2020)

Developed AI system for the research paper and contributed as Co-Author

Anyone can visit my google scholar account for my research paper. just click the very next tick

SKILLS

ML

DL

Computer vision

NLP

Data-Structures

Database

PERSONAL PROJECTS

House Price Prediction (02/2021 - 03/2021)

- A Web-based AI application deployed in a local system. It has the ability to train itself with a single click and predict any .csv file with good accuracy.

Wafer Fault Detection

- A Web-based AI application deployed in a local system. It has the ability to train itself with a single click and predict any .csv file with good accuracy.

Anyone can view my all projects available in my Github account. just click the very next tick

JOB RESPONSIBILITIES

Anyone can see my job responsibility with the attached link just click the very next tick

ACHIEVEMENTS

Guest Lecture for PHD students for AI and ML

I got a chance to take a demonstration lecture to PHD students as a B-Tech students.

Successfully achieved multi-tasking

There was a time when I am attending my academics, Ineuron 2 courses, PGP Data Engineering course, my own study, my own project, SCAAI project, Research work simultaneously continued till now. You can observe by referring to the dates of all courses.

LANGUAGES

Python

Native or Bilingual Proficiency

HTML/CSS

Limited Working Proficiency