



Ankit Banerjee

Electronics and
Communication
Engineer

Professional Skills

Machine learning	● ● ● ● ●
Deep Learning	● ● ● ● ●
Digital IC Design	● ● ● ● ●
Web Development	● ● ● ● ●

Profeciency Skills

Python	PsPice
C	Tcad
JAVA	MongoDB
JavaScript	VLSI
HTML	Digital Electronics
CSS	

Personal Skills

Team Work	● ● ● ● ●
Management	● ● ● ● ●
Leadership	● ● ● ● ●

About Me

Electronics and Communication student and a Machine-Learning enthusiast with a lot of curiosity and motivation. Believes in hardwork and keen to gain more knowledge and experience about latest technologies.

Education

Bachelor's in Technology --> 2018-2022

SRM Institute of Science and Technology

CGPA : 9.92

High School

--> 2016-2018

Holy Home (ISC)

Score : 91.25 %

School

--> 2007-2016

Gospel Home School (ICSE)

Score : 92 %

Projects and Certifications

- 1] **Machine Learning Advanced Certification** --- [Simplilearn](#)
Projects : Mercedes Benz Test-bench time.
Income Qualifications.
Amazon's Recommender Systems.
- 2] **Digital Ic Design** -- [NPTEL](#) (IIT-Madras)
>> Score : 92 %
- 3] **e-circuit SRM-Care** --(Content-Developer) --- [SRMIST](#)
>> A software for practicing questions.
- 4] **Research** -- on OTFT under the guidance of Dr.Rajesh Agarwal
- 5] **Microsoft Azure** -- attended a workshop on cloud computing
- 6] **Deeplearning.ai specialisation** -- Offered by Andrew ng

Area of Interest

- Building Machine Learning Models and optimizing them.
- Building and deploying Deep Learning models.
- Digital IC Design. (VLSI technology).
- Improving the performance of a Digital system.
- Building templates for Websites.
- PCB Design.

Extra-curricular Activites

- 1] Received 5th year Chandigarh Drawing Examination certificate
- 2] Passionate about teaching.

Contacts

- 📞 9836273347
- ✉ ankitbanerjee983@gmail.com
- 🌐 <https://github.com/AnkitBanerjee007>
- 🌐 <https://www.linkedin.com/in/ankit-banerjee-a3ba991b0/>