

Darshan Sharma
#2757/2 Sector - 47C
Chandigarh - 160047
+91-8437073522
thedarshansharma@gmail.com
[darshansharma.github.io](https://github.com/darshansharma)

UG FOURTH YEAR (B.TECH)
MALE
D.O.B: 27 March 1997

Chandigarh College of Engineering & Technology
(Govt. Engineering College under UT Administration, Affiliated to Panjab University)

WORK EXPERIENCE: *Machine Learning Intern, Xenonstack* (May 2017 - July 2017)

Worked with machine learning team of Xenonstack . Extracted details from resume of candidates and save the information extracted from the resume in csv file. Then applied some machine learning algorithms on the data to predict whether the candidate is eligible for the interview.

EDUCATION BACKGROUND:

Year	Course	Institute	Univ	Marks / CGPA
2014-2018	B.E (CSE)	Chandigarh College of Engineering and Technology	PU	8.11 CGPA till 6th Semester
2014	Inter./+2	Kendriya Vidyalaya, Sector 47, Chandigarh	CBSE	84.2%
2012	Matriculation	Kendriya Vidyalaya, Sector 47, Chandigarh	CBSE	9.2 CGPA

TECHNICAL SKILLS:

- **Programming Languages:** C, C++, Java(Core), **Python**, PHP, HTML/CSS, JavaScript, Android, Bash
- **Area of Interest:** Data Structures, Algorithms, Machine Learning, Android Development
- **Tools and Technologies:** NetBeans IDE, PyCharm IDE, Android Studio, VMware Workstation, WordPress, WireShark, Git, Graph API
- **Digital Marketing:** Google Adsense, Facebook Ad Targeting
- **Operating System:** Ubuntu, ArchLinux
- **Databases:** MySQL, PostgreSQL, Oracle 11g

PROJECTS:

- Build a **full fledged dynamic website** in PHP for a computer training institute - compuhelp in sophomore year and maintained it for 8 months
- Currently working on a **centralized database system of marks** in Python for my college under the guidance of Prof. R.B. Patel
- Created Chat Application using socket library of Python
- Automated many stuff (designing, surfing etc) on web and reduced one's **interaction with web** using **Selenium WebDriver API** in Python