

GAURAV BALODI

Addr - C-234 Pandav Nagar, New Delhi-110092.

Linked In: - www.linkedin.com/in/balodi

Career Objective:

To work in an organization with an opportunity of working with diverse groups of people and enhancing my professional skills with learning, experience and career growth.

Contact No: -9953540353

E-mail: balodinitesh@gmail.com

Academics:

Degree/Certificate	Board/University	School/College	Year of Passing	Percentage
AccioJob		Full Stack Web		
	AccioJob	Development		
	Training	Training since Dec		
		2020 till Present		
B. Tech (Electrical and Electronics)	IPU	Dr.Akhilesh Das		
		Gupta Institute of	2020	7.13 CGPA
		Technology &		
		Management		
XII	CBSE	Mayo International	2015	74.40 %
(Senior Secondary)		School		
X (Secondary)	CBSE	Mayo International	2013	9.6 CGPA
		School		

Technical Skills:

Java ,SQL,Python, HTML,CSS ,JS. Languages

Platform Anaconda, Jupyter Notebook, Vs code, Spyder IDE. On python Pandas, Tkinter (GUI), Matplotlib. Application

Projects:

1.	Buck – Boost Converter.	
Description	This system converts an input DC signal to different voltage DC	
	signal (as transformer only can convert ac signal).	
Roles &	Worked as an active member in a group of 4 Personnel and	
Responsibilities	completed the process of Parts Assembling.	

2.	Tic Tac Toe (game)		
Description	Two Players Duel game and With CPU		
	Link to file - https://github.com/Gaurav-max/Python files.git		
3	Whats app message list (using linked-list concept and java swing)		
Description.	On going project.		
4.	Resume-Format		
Description	Resume format made using HTML,CSS & Bootstrap.		
	Link to file - https://github.com/Gaurav-max/Gaurav-Balodi.git		

Trainings Attended:

- Completed 6 weeks summer training at "Indraprastha Power Generation Company LTD", where I learnt about Power Generation & Transmission.
- Motor and Variable frequency drives, PLC, MATLAB, Panel designing and SCADA, Training.
- Aedifico Tech Pvt. Ltd. Python development for 6 months.
- AccioJob Full Stack Web Development Training since Dec 2020 till Present.