Gaurav Ghati	
Information Technology	Department of
Pune Institute of Computer Technology	Computer Science and Engineering
Savitribai Phule Pune University	DOB: 25-05-2000

Examination	University	Institute	Year	GPA/%
Graduation	Pune University	Pune Institute of Computer Technology	2022	8.88 CGPA
12 th Class, Science	CBSE	Kendriya Vidyalaya, Range Hills	2018	86.25 %
10 th Class	CBSE	Kendriya Vidyalaya, Range Hills	2016	9 CGPA

PERSONAL PROFILE

I wish to raise my understanding of nuances of the Computer Science field and use this knowledge to become a better in Software Development/ML Research.

CONTACT DETAILS				
Phone:	+91 9067365762	GitHub:	https://github.com/gauravghati	
Gmail:	gauravghati225@gmail.com	LinkedIn:	https://www.linkedin.com/in/gauravgha	
		Website:	gauravghati.world	
Address: Qtr No- 206/3, P-Block, Church Road, Khadki Cantonment, Pune, Maharashtra, India				

INTERNSHIPS			
1) Indian Institute of Technology, Bombay	[Feb '20 to Mar '20]		
Project Intern r.fossee.in			
Project: R Textbook Companion Internship			
- Wrote a textbook in R language and successfully submitted it to IITB.			

1) Indian Institute of Management, Ahmedabad

[May '19 to July '19]

Summer Research Assistant | Guide: Professor Sanket Mohapatra

Worked on a website and software which automates the manual process of downloading data from the sources by using APIs and display it over the website.

- Worked on frontend of the **website** using HTML, CSS, and JavaScript and GUI of the software using **Python**.

Publications		
1) Using Github Pages For Creating Global Apis	[Apr '20]	
Towards Data Science		
Link to the Article in towards Data Science - <u>TowardsDataScience</u>		

TECHNICAL AND MINI PROJECTS

1) Emojifier | NLP, LSTMs

[Mar '20]

NLP project to Predict the Emojis for the Given Text, Using LSTM Structure.

- This is a NLP project to Predict the Emojis for the Given Text
- Used Concept of 2 layered LSTM to predict.
- Predict with almost 98% accuracy.

GitHub Link: https://github.com/gauravghati/Emojifier

2) Clash And Reverse Coding | Django

[Aug '19 to Sep '19]

Clash and Reverse Coding(RC) is one of the most famous coding contest played all over Pune by more than 2000 teams. Organized by PICT IEEE Student Branch(PISB) in annual Techfest "Credenz '19"

- Working on Backend part of the website, by Django's framework.
- Using Sandboxing to run C/CPP code in backend.

GitHub Link: https://github.com/clash-rc-round-2/Clash-Round-2

SKILLS			
Technical Languages:	Python, R, Java, MySQL, C++, JavaScript.		
Tools and Software:	Linux, PyCharm, SQLite, Eclipse, Git, Juypter Notebook, Anaconda, Tableau, Google Colab, Kaggle.		

ACHIEVEMENTS

- Winner of **Nation Computing Contest** (NCC), an event of PICT college fest "Credenz Tech. Days 2018" conducted by PICT IEEE Student Branch.
- Winner of Just Coding Event of Radiance 2019 conducted by PICT ACM Student Chapter
- Earned 6 out of 6 stars for **Problem-Solving** in **HackerRank**
- Winner **Shotokan Karate** championship on the National level Tournament.

EXTRA COURSE & CERTIFICATIONS			
Name Of Course	Course / Certified Test	Issued By	Date
Sequences, Time Series and Prediction	Certified Course	<u>Coursera</u>	[Apr' 20]
NLP in Tensorflow	Certified Course	<u>Coursera</u>	[Apr' 20]
Sequence Models	Certified Course	<u>Coursera</u>	[Mar' 20]
Improving Deep Neural Networks	Certified Course	<u>Coursera</u>	[Jan' 20]
Neural Networks and Deep Learning	Certified Course	<u>Coursera</u>	[Dec' 19]