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	9.16 CGPA
12 <sup>th</sup> Class, Science	CBSE	Kendriya Vidyalaya, Range Hills	2018	86.25 %
10 <sup>th</sup> 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 better in Backend/Software Development.

CONTACT DETAILS			
Phone:	+91 9067365762	GitHub:	https://github.com/gauravghati
Gmail:	gauravghati225@gmail.com	LinkedIn:	https://www.linkedin.com/in/gauravghati

INTERNSHIPS		
1) Indian Institute of Management, Ahmedabad	[May '19 to July '19]	
Summer Project Intern   Guide: Professor Sanket Mohapatra		
Worked on a website and software which automates the manual process of downloading data		
from the sources by consuming APIs through an automated web portal.		

PROJECTS		
1) Credenz Website Backend   Nodejs	[Sep '20 to Oct'20]	
Made Backend of the main Website of the Technical Fest i.e. Credenz '20, Website	will be live soon.	

# 2) Question Portal Nodejs [Jun '20 to Jul'20]

Website for accepting the competitive programming questions, which we used in creating the question dataset of the competitive coding event (Clash RC, conducted by IEEE group of the college).

GitHub Link: <a href="https://github.com/credenz/Question-Portal">https://github.com/credenz/Question-Portal</a>

Project Hosted: <a href="http://pisb.gauravghati.world/">http://pisb.gauravghati.world/</a>

## 3) NCC | Django REST

[Aug '19 to Sep '19]

Created National Computing Contest (NCC) platform, which is played all over Pune by more than 2000 teams. We created an Online Judge of C/CPP/Python for the contestants to submit the code.

• Implemented sandboxing env to run c/cpp codes in the backend

GitHub Link: https://github.com/CTD-NCC/NCC20/

SKILLS		
Technical Languages:	Python, JavaScript, CPP, SQL	
<b>Tools and Software:</b>	Linux, Docker, MongoDB, DBMS, NGINX, Google Cloud, MySQL	

Technical Blogs	
Using Github Pages For Creating Global Apis - TowardsDataScience	[Apr '20]

#### ACHIEVEMENTS AND POSITIONS OF RESPONSIBILITY

**Technical Head at PISB**: PICT IEEE Student Branch(PISB) contains more than 300+ members in it. My Role as Technical Head:

- Organised Tech Fest (Credenz '19) in the college
- Took SIGs and technical talks for students.
- Helped to increase technical activities in student branch.

## **Volunteer at Teach For India** for more than 6 months.

My Role as Volunteer:

- Helping Students in there academics subjects like maths, sci and geography.
- Question paper setting for them.
- evaluation of answer papers.

Certifications		
Natural Language Processing in TensorFlow	Cousera	[May' 20]
Sequences, Time Series and Prediction	Cousera	[Apr '20]
Java: Masterclass for Software Development	Udemy	[Dec' 19]
Data Structure with CPP	DISHA Institute	[Jul '17]