Himanshu Awasthi

61/15 Sitaram Mohal,

Hoolaganj,

Kanpur (U.P., INDIA) - 208001 Email-id: johim9493@email.com

Mobile No.: **7844897404** Alt Mob No.: **8935004234**

ACADEMIC DETAILS

| Examination | /Board/University | Institute | Year | CPI/% |
|----------------------------|----------------------------------|-----------------|-----------------------|-------|
| Graduation Specialization: | Computer Science and Engineering | | | |
| Graduation | AKTU | AHIT,Kanpur | 2014 - 2018(expected) | 71.5 |
| Schooling Specialization: | Science Stream | - | • | |
| Intermediate | State | NLKVMIC, Kanpur | 2012 | 80.6 |
| High School | State | GBMSIC ,Kanpur | 2010 | 67.8 |

FIELDS OF INTEREST

- Software Development
- Artificial Intelligence
- Wireless Network and Network Security
- Web Development

TECHNICAL SKILLS

- Languages (C, C++, Python, Java)
- Database (MySQL)
- Web Technologies (HTML, CSS, Java Script)
- Framework (Django , Flask)
- Tools (Vim, Sublime, LaTeX, Jupyter Notebook, Pycharm).
- Summer Training: DGPLUG,2017 summer training.

MAJOR PROJECTS

- Intelligent ChatBot (Academic Project)
 - **Objective:** This is a final year project submission for completion/fulfillment of the B.Tech degree 4-year course. BOT will learn from different areas .It will be compatible with Major platforms such as Telegram, Slack, etc. .
 - o It incorporates Artificial Intelligence one of biggest application as BOT.
 - BOT will learn from different areas .It will be compatible with Major platforms such as Telegram, Slack, etc.

Project Link: https://github.com/HimanshuAwasthi95/icbot

- GUI calculator Tic-Tac-Toe Application (Personal Projects)
 - o **Objective:** This is fun projects which I did in my academics . GUI based calculator which do most of the normal calculations Tic-Tac-Toe Game which is give better feel when we play in system .
 - o Link: https://www.github.com/HimanshuAwasthi95/git-class-dgplug2017
- College WebSite (Academic Projects)
 - I made this website for Allenhouse Bussiness School which is the part of My College. In this project I used HTML, CSS and Java Script. This is my first project along with website of DST Inspire Program.
 Link: http://webdportfolio.epizy.com/ABS/

EXTRA CURRICULAR ACTIVITIES

• I volunteeed in WordCamp Kanpur'17 and PyCon India . I wrote blogs help with others things during the conference.

Link: https://github.com/pythonindia/inpycon-blog/graphs/contributors

- Actively Participated in the college events "OORJA" and "SYNERGY".
- Organizer of Kanpur Python and PyData Kanpur Meetup Group.
- Organize PythonExpress Workshop in kanpur .
 Link: https://pythonexpress.in/profile/himanshu23/

STRENGTHS

- Open to learn
- Positive Attitude
- Social Interaction
- Hardworking.

INTEREST AND HOBBIES

- $\bullet \ Blogging (https://www.kanpurpython.wordpress.com).\\$
- Travelling.