POORVI AGRAWAL

Project Engineer

PERSONAL PROFILE

Hard-working and motivated individual with curiosity into the emerging technologies of the software world. Also a good team player and self-starter who likes to engage into analytical and logical thinking approach to problem solving while being focused and dedicated.

SKILLS

- -Python
- -Data Structures and Algorithms

-C++

- -Networking Automation (Python)
- DB Querying (SQL)
- -SOLite
- -Flask framework
- -HTML, CSS
- -Natural Language Processing
- -Machine Learning Algorithms
- -Data Analysis and Scripting (Python)
- -Data Visualization (Python & Tableau)

CONTACT

Contact No.: 9882876386

Mail Id: poorvi14144@gmail.com

LinkedIn:

https://www.linkedin.com/in/poorvi-agrawal-133883148/

LANGUAGES

- Hind:
- English

PROFESSIONAL CAREER

Wipro Limited | July 2019 - Present

Project Engineer

- Worked for development of Networking Automation use-cases from scratch with full ownership. Worked in team as well as on individual tasks and showed great responsibility with end to end delivery within timelines.
- Gained hands-on experience in Python, Flask, SQLite, SQL, Data Wrangling, Cleansing and Visualization.

Wipro Limited | May 2018 - July 2018

Software Engineering Intern

- Worked on Text Summarization, Tickets Classification, Tickets Clustering, Information Extraction and Topic Modeling using NLP and ML. Implemented different algorithms to improve the accuracy score value.
- Worked on Dashboard UI designing for connecting above scripts in backend.

PROJECTS

• Theft Intimation Of The Vehicle

Focused on the vehicle security based on face recognition and automatically notifying the owner of the vehicle by sending a text message if the user is not the authorized one.

• Automatic and Smart Cooking Device

Designed a device where the user has to add the required ingredients in the correct sequence to the dispensing component and the whole procedure will follow afterwards to cook food automatically.

EDUCATION

National Institute Of Technology, Hamirpur

Bachelor in Electronics and Communication Engineering (2015-2019) CGPI: 8.82

- Technical Head in Society for Promotion of Electronics Culture(SPEC), the departmental society of ECE department.
- Got funded with RS. 60000/- under the IEDC scholarship scheme for Automatic and Smart cooking device.
- Organized workshops, events and SPECFEST with the collective efforts team SPEC.

R.L.P.K.D. School, Mathura

HSC (2012-2014) Percentage : 96.4%

SSC (2011-2012) CGPI: 9.4