

POORVI AGRAWAL

Bangalore, India | +91-9882876386 | poorvi14144@gmail.com | [linkedin.com/in/poorvi-agrawal-133883148](https://www.linkedin.com/in/poorvi-agrawal-133883148)
github.com/PoorviAgrawal56/ | <https://leetcode.com/PoorviAgrawal/>

EDUCATION

National Institute of Technology Hamirpur, HP

2015-2019

Bachelor of Technology; Electronics and Communication Engineering; CGPA: 8.82

TECHNICAL EXPERIENCE

Practo Technologies– Bangalore, India

Software Development Engineer

March 2021 – Present

- Responsible for developing various requirements in existing appointment booking and payment flows and developed multiple new features on the platform.
- Backend Developer (Java, SpringBoot, Symfony2, Php) with Practo Book Team.
- Responsible for migration of few features in legacy systems to the new java stack.
- Responsible for designing/building communication (notifications, sms and email) features in Practo central java bundle which can be used by any SpringBoot product in Practo.
- Collaboratively worked with teams to fix bugs and develop features in the legacy systems.
- Technologies Used - PHP, Symfony2, Java, Springboot, SQL

WIPRO LIMITED – Bangalore, India

Project Engineer

July 2019 – February 2021

- Working on analysis of customers raised tickets, identifying automation use-cases out of them, preparing problem statements, designing solutions and developing scripts to provide the automated solutions.
- Worked on development of web hooks for customised Cisco DNAC to Servicenow integration.
- Worked on multiple network automation use cases.
- Technologies Used- Python, Rest APIs, Flask, SQL, Networking automation

WIPRO LIMITED – Bangalore, India

Software Intern

May 2018- July 2018

- Worked on analysis of human raised tickets, summarized them, clustered them into the categories, provided topics to each cluster and implemented different algorithms of NLP to improve the accuracy score value.
- Designed a Dashboard using Django framework, HTML and CSS for uploading the raw tickets file and generating the processed results.
- Technologies Used- Python, ML, NLP, Django

SKILLS

- **Coding Languages:** C, C++, Python, PHP, Java, SQL (MySQL)
- **Frameworks/ Systems/ Tools/ Technologies :** Django, Symfony, Spring, Flask, Redash, IntelliJ, PHPStorm, Amazon AWS(SNS and SQS)
- Worked on Windows, Mac OS and use GIT for version control.

RESPONSIBILITIES AND ACHIEVEMENTS

- Technical head of the SPEC society in college, was responsible for organizing workshops and events with collective team efforts.
- Got funded by 60000/- by IEDC for a team project SMART AUTOCHIEF under my leadership.

INTERESTS

- Solving problems, Data Structures, Algorithms, Software Development
- Others: Doodling, Music