## Prashant Arya

Programmer Analyst Trainee at Cognizant Technology Solutions

Electronics and Communication Graduate

LinkedIn - <a href="mailto:openstance">openstance</a> Github.io - <a href="mailto:website">Website</a>

Academic Record					
B. Tech (ECE)	2019	Jaypee University of Information Technology, Solan	74%		
12 <sup>th</sup>	2015	Seth M.R. Jaipuria School, Lucknow	88.75%		
10 <sup>th</sup>	2013	Seth M.R. Jaipuria School, Lucknow	88.8%		

Positions of Responsibility				
Vice Chairperson, ACM Student Chapter, JUIT	Jan 2018 – July 2018			
Electronics Team Head, ACM Student Chapter, JUIT	Jan 2017 – Jan 2018			
Campus Ambassador of GeeksforGeeks	Jan 2016 – June 2017			
Campus Ambassador of I-Medita	Jan 2016 – July 2016			

Projects		
IoT based Smart Assis	stant Robot	
Description	<ul> <li>Developed a moving bot with live video feed capability, medicine reminder and home automation all using voice commands that can be controlled wirelessly from a mobile device.</li> <li>The movement of the bot can be controlled from a web GUI.</li> <li>Built frontend using HTML, CSS, Bootstrap, JQuery, Ajax and Jinja.</li> <li>Build backend using Flask, a python web framework and Python.</li> </ul>	
Achievements	The bot worked successfully with live video feed and voice commands.	
Telepresence Bot		
Description	<ul> <li>Developed a moving bot with live feed capability that can be controlled wirelessly from a mobile device.</li> <li>The movement of the bot can be controlled from a web GUI.</li> <li>Built frontend using HTML, CSS, Bootstrap, Ajax and Jinja.</li> <li>Build backend using Flask, a python web framework and Python.</li> </ul>	
Achievements	• 4 <sup>th</sup> position in JUIT Hackathon.	
Soil Analyzer		
Description	<ul> <li>Developed a prototype that tells us what we can grow on a soil sample using the weather conditions and the soil sample.</li> <li>Built frontend using HTML, CSS, Bootstrap, Ajax and Jinja.</li> <li>Build backend using Flask, a python web framework and Python.</li> </ul>	

	Developed using Raspberry Pi and Arduino, also optimised the project for Intel Edison.
Achievements	• Successfully gave an output list of crops that the soil sample is fit to grow.

## **Technical Skills**

- **Programming & Scripting** Python, Java, C, C++, MySQL, PostgreSQL, Jinja, HTML, CSS, Bootstrap, Javascript, Ajax, JQuery, Embedded C, Cobol, JCL, DB2.
- Frameworks Flask, Selenium, OpenCv, Discord.
- **Softwares** Macromedia Flash, Adobe Photoshop, Adobe After Effects, Adobe Illustrator, Sony Vegas Pro, Matlab, Xilinx, Pspice, Orcad, Arduino IDE.
- Development Boards Arduino Uno, Arduino Mega, Intel Edison, Raspberry Pi, BeagleBone.
- Operating Systems Windows, Raspbian, Ubuntu, Kali Linux.

Extra-Curricular Achievements				
• 2 <sup>nd</sup> in Spotlight Event – ECE at Cognizance 2016 by IIT Roorkee.	2016			
• 2 <sup>nd</sup> in Startup Protothon 17 organized by H.P. Centre Entrepreneurship Development (HPCED).				
• 4 <sup>th</sup> in JUIT Hackathon organized by ACM JUIT.	2017			

## **Internships**

- 6 weeks Summer Internship (2017) at A-Set Training and Research Institute.
- 6 weeks Summer Internship (2018) at reliance Jio Infotech.

## **Online Certifications**

• 11 weeks Machine Learning course by Stanford University on Coursera by Andrew Ng.