PRATHAM GOYAL

STUDENT

College UIET, Chandigarh Branch ECE, 2 nd Year		Address	House No. 4040, Sector 46 D, Chandigarh - 160047
		Contact	9988841409
		Email	w3.goyal@gmail.com
EDUCATION	Class VIII to Class XII	K.B. DAV Senior Secondary Public School Sector 7, Chandigarh.	
	B. E.	University Institute of Engineering and Technology, Punjab University, Chandigarh	
W O R K EXPERIENCE	15/01/2019 - 15/03/2019	Working under DZone for PU App as an Intern, worked on Locate me feature, main page design and other pages	
	24/02/2019	Organised Riyothon as a volunteer	
	24/03/2019 - 25/03/2019	Organised Volunteer.	Vimarsh (PU Annual Fest) as a
	25/06/2019 - 29/06/2019	Mentoring s and project	school students for Arduino basics is
	05/03/2020 - 06/03/2020		GCET Jammu students for cs and Arduino basics
	30/01/2020 - Present	Internship a Peppershad	as Android developer under des
A C H I E V E M E N T S A N D	Hackathons	Participated in Hackathon in UIET by e-yantra.AutumnHacks in LPU	
PARTICIPATIONS		- Nasa Spa - HackUIET	ce Apps in Chandigarh University -
		- SIH intern	nal Hackathon
	Google Code lab & MDF	Mobile de	ted in Google Code Lab and Google evelopment fest held on 4 th and 5 th respectively at Chandigarh
	Hacktober Fest	October 2 - Complete	ully completed with 5 PRs in 018 and d with 6 PRs in October 2019 and awards for that.
	Google Code Jam	Qualified April 2019	for round 1 of Google Code Jam in 9
	IPD (Innovative Product Design)	Parking d	prototype of Mutli-level Smart uring summer training using and various other components.

	GCP Crash Course	Completed GCP crash course (App development track) before 31/10/2019 and received awards for that.	
	EYRC	Participated in EYRC organized by e-yantra in 2018 and 2019 as a Team Leader .	
	EYIC	Participated in EYIC organized by e-yantra in 2018 and 2019.	
	IICDC	Got certificate of participation in IICDC (A completion organized by Govt. of India, Texas instruments and others)	
SKILLS	 C Language, Java Android Studio HTML, CSS, Javascript jQuery, Node.js, Express.js Arduino, Node MCU, Embedded C PCB Designing in Eagle 		