							,
CONTACT	Primary Email: van LinkedIn: linkedin.		Google A Website: v			GitHub: github.com/ ct ZEN: vamsi3.github	
Work		<b>cs (HQ) - 삼성전자, \$</b> MX) Division - 무선시			neer	Oct 2020 -	Present
	Language – <u>Java</u>   Framework – Spring Boot, Mockito   Cloud – AWS, Kubernetes - Working at the intersection of Bixby (Al cloud) and SmartThings (IoT cloud) to control IoT devices <i>via</i> voice Involves development of microservice to search and execute appropriate devices from voice commands Achieved <u>S/W Professional Level</u> internal coding certification and received additional monetary benefit Experience with handling large code (4+ years old) including <u>new features</u> , unit tests, <u>bug fixes</u> , making deployments using pipelines, monitoring health and a primary programmer for the current major <u>refactor</u> .						
	Samsung Electronics, South Korea (HQ)   Software Engineer Intern May 2019 – Jul 2019 - Worked on improvements to automations in SmartThings. Received a job offer in recognition of my work.						
	Ubisoft, India  Game Developer InternMay 2018 - Jul 2018- Integrated ad SDKs into a game in both Android, iOS. Improved save progress feature in server (Node.js).						
EDUCATION							raduate) orch g 2018. jun Jain ository. , Linear
		oard of Intermediate econdary Education		Percent   CGPA: 1	age: 98.2% 10/10	Jun 2014 - Ma Jun 2012 - Ma	
COMPETITIVE CODING	ICPC Rank 27 - 2020 Asia Amritapuri (Online)   Rank 11 - 2020 Asia Kharagpur (Online) Rank 70 - 2019 Asia Amritapuri   Rank 18 - 2018 Asia Chennai   Rank 36 - 2018 Asia Amritapuri						
	FB Hacker Cup	2021 Round 1 - Ra	ink 700   2	2019 Round	d 2 - Rank 836	2018 Round 2 - Ra	ank 967
	Google Codejam Google Kickstart	2021 Round 1A - F 2021 Round H - Ra 2019 Round F - Ra	ank 57   2	2021 Round	ogle Foobar d G - Rank 83 d E - Rank 75	Finished all 5 levels   2019 Round G - R   2018 Round A - R	ank 159
	Project Euler Codeforces Codechef	Rating 2053 max. (Rank 988 (Global)	<u>(Candidate N</u> - Best ranks	Master) – B include 8,	est ranks includ 15, 19, 20, 34, 4	ematics + algorithm p le 16, 77, 81 in Div 2 o 41, 55, 90 in Long Cha ms Certified (Advance	contests allenges
	Project ZEN	•			•	tion (2020 – Present) rning, Image Processi	
ML + IMAGE PROCESSING	CS-335: Al & Machine Learning (in Python + NumPy)  Implemented Feed-Forward + Convolutional Neural Nets, Ridge and Lasso regression, K-means clustering, Ensemble methods (Bagging + AdaBoost), Agents (Value / Policy Iteration), Minimax algorithm + A* search						
	pix2pix: Image-to-Image Translation - paper by Phillip Isola et al. implemented using PyTorch2019Image Quilting: Texture Synthesis and Transfer - paper by Alexei A. Efros et al. using MATLAB2018Simple GAN - Generative Adversarial Neural Network (GAN) on MNIST dataset using PyTorch2018Image Processing & Editing Tool - Spatial image processing like blur, histogram equalization etc.2017						
Honors	IIT-JEE Advanced NEST AP-EAMCET TS-EAMCET KVPY Fellowship NTSE Scholarship	Rank 2 across all o	f India, the t r university or university ⁄Iinistry of S	est for scie admissions admission cience and	nce university a by Govt. of An s by Govt. of To Technology, Go	dhra Pradesh, India elangana, India overnment of India	2016 2016 2016 2016 2014 2012
Languages	<b>Native</b> – ತెಲುಗು	Fluent (Trilingua	ı <b>l)</b> – English	n, हिन्दी	Basic - 한국	어 CITIZENSHIP	India