2016

2014

2012

India

VAMSI KRISHNA REDDY SATTI Primary Email: vamsi3@outlook.com | Google Account: vamsi2519915 | GitHub: github.com/vamsi3 **CONTACT** LinkedIn: linkedin.com/in/vamsi3 | Website: vamsi3.github.io | Project ZEN: vamsi3.github.io/zen Samsung Electronics (HQ), South Korea Oct 2020 - Present Work Mobile eXperience (MX) Division - Artificial Intelligence (AI) Team (Software Engineer) Framework - Spring Boot, Mockito Cloud - AWS, Kubernetes - Working at the intersection of Bixby (AI cloud) and SmartThings (IoT cloud) to control IoT devices via voice. - Involves development of microservice to search and execute appropriate devices from voice commands. - Received EX (Excellent) grade (100%) in 2021 annual work review, limited to less than 10% of employees. - Achieved S/W Professional Level internal coding certification and received additional monetary benefit. - Passed the AI Academy's Computer Vision (Advanced), within Samsung's Internal AI certification program - Experience with handling large code (4+ years old) including new features, unit tests, bug fixes, making deployments using pipelines, monitoring health and a primary programmer for the current major refactor. **Samsung Electronics (HQ), South Korea** | 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 Intern May 2018 - Jul 2018 - Integrated ad SDKs into a game in both Android, iOS. Improved save progress feature in server (Node.js). Indian Institute of Technology (IIT) Bombay Aug 2016 - Nov 2019 **EDUCATION** B.Tech. in Computer Science and Engineering | CGPA: 9.13/10 (Early Graduate) Competitive Programming - C++ Machine / Deep Learning - Python, NumPy, PyTorch - Teaching Assistant (TA) in CS-152: Abstractions and Paradigms course with Prof. Sanyal in Spring 2018. - Bachelor's Project: "Towards Single-Shot Multi-Person 3D Human Pose Estimation" with Prof. Arjun Jain and Prof. Ganesh on anchor-pose approaches to SSD using Facebook Al's maskrcnn-benchmark repository. - 10/10 in Al & Machine Learning, Advanced Machine Learning, Deep Learning, Computer Vision, Linear Algebra, Logic in Computer Science + Programming component of all Computer Science courses I had taken **Andhra Pradesh Board of Intermediate Education** | Percentage: 98.2% Jun 2014 - Mar 2016 **Central Board of Secondary Education** | CGPA: 10/10 Jun 2012 - Mar 2014 Rank 11 - 2020 Asia Kharagpur (Online) **COMPETITIVE ICPC** Rank 27 - 2020 Asia Amritapuri (Online) Rank 70 - 2019 Asia Amritapuri | Rank 18 - 2018 Asia Chennai | Rank 36 - 2018 Asia Amritapuri CODING **FB Hacker Cup** 2021 Round 1 - Rank 700 | 2019 Round 2 - Rank 836 | 2018 Round 2 - Rank 967 **Google Codejam** 2021 Round 1A - Rank 884 **Google Foobar** Finished all 5 levels in 2018 2021 Round H - Rank 57 | 2021 Round G - Rank 83 | 2019 Round G - Rank 159 **Google Kickstart** 2019 Round F - Rank 79 | 2019 Round E - Rank 75 | 2018 Round A - Rank 151 **Project Euler** Rank 2275 (top 0.22%), by solving 210 challenging mathematics + algorithm problems **Codeforces** Rating 2053 max. (Candidate Master) - Best ranks include 16, 77, 81 in Div 2 contests Codechef Rank 988 (Global) - Best ranks include 8, 15, 19, 20, 34, 41, 55, 90 in Long Challenges SnackDown 2021 Round 1A - Rank 63 | DS & Algorithms (Advanced) Certified 2020 My reference website of self-written codes since graduation (2020 - Present) related **Project ZEN** to Competitive Programming and also includes Deep Learning, Image Processing, etc. CS-335: AI & Machine Learning (in Python + NumPy) 2019 **COMPUTER** VISION + ML Implemented neural networks (CNN + RNN), Ridge + Lasso regression, SVMs, K-means clustering, Ensemble (Bagging + AdaBoost), Agents (Value + Policy Iteration), Minimax algorithm + A\* search pix2pix: Image-to-Image Translation - paper by Phillip Isola et al. implemented using PyTorch 2019 Image Quilting: Texture Synthesis and Transfer - paper by Alexei A. Efros et al. using MATLAB 2018 Simple GAN - Generative Adversarial Neural Network (GAN) on MNIST dataset using PyTorch 2018 Image Processing & Editing Tool - Spatial image processing like blur, histogram equalization etc. 2017 **HONORS** IIT-JEE Advanced Rank 20 across all of India among 1.2 million examinees for admission into IITs 2016 **NEST** Rank 2 across all of India, the test for science university admissions (IISERs) 2016 **AP-EAMCET** Rank 1, the test for university admissions by Govt. of Andhra Pradesh, India 2016

Trilingual – తెలుగు, English, हिन्दी | Basic – 한국어 TOPIK Level 2 (191/200) СІТІΖЕΝՏΗΙΡ **LANGUAGES** 

NTSE Scholarship Rank 158, by NCERT, Ministry of Education, Government of India

Rank 10, the test for university admissions by Govt. of Telangana, India

Rank 26, by DST, Ministry of Science and Technology, Government of India

**TS-EAMCET** 

**KVPY Fellowship**