

SANTOSH G

santoshgunashekar@gmail.com • +91 8197421851 • Bengaluru, India • [linkedin](#) : Santosh Gunashekar

Education	B.Tech in Computer Science and Engineering Ramaiah University of Applied Sciences, Bengaluru, India <ul style="list-style-type: none">Aggregate of 8.3/10 at the end of 5th Semester High School : PUC in Computer Science Shri Bhagawan Mahaveer Jain College, Bengaluru, India <ul style="list-style-type: none">Secured 92.5% Secondary School : St. Mira's High School, Bengaluru, India <ul style="list-style-type: none">Secured 90.33% in ICSE	2016 - 2020 2014 - 2016 2002 - 2014
Experience	<ul style="list-style-type: none">Machine Learning Intern, Internity Foundation, Uttar Pradesh, India	June 2018 - July 2018
Technical Skills	Languages - Java, C, C++, Python, HTML, SQL, Haskell, x86 (Assembly Language). Software Tools/Packages - Matlab, Android, MySQL, NetBeans Platforms - Linux and Windows	
Relevant Courses	<ul style="list-style-type: none">Computer Science: Data Structures, Discrete Mathematics, Computer Organisation and Architecture, Design and Analysis of Algorithms, Formal Languages and Automata Theory, Software Engineering, Programming Language Principles, Simulation, Operating SystemMathematics: Machine Learning (Online course in Coursera), Linear Algebra, Differential Equations.	
Projects and Hackathons	All projects available on git : github.com/santoshguna001 <ul style="list-style-type: none">Permutations and Combinations: Built a mobile application which finds the permutations and combinations of the input string, and selectively shows meaningful words.Innovate India, Texas Instrumentals(TI) 2017: Presented a smart water billing system using the IoT tools made available by the TI only.CMRIT Hacks 24Hr 2018: Built a mobile application Teleport to encounter tourism issues and provide a good platform to search for tourist attractions, book hotels, transport, et cetera.NAPEM 2018: Presented the concept of identifying the seizures during the onset phase in medical hackathon-workshop with the insight of a paediatrician, a team including students from medical electronics.Content Filtering : Developed a machine learning model to remove abusive content in text, images and audio. The model beeps the abusive words, abusive images are blurred and abusive text removed.Hackit-on 2.0, 2018 : Developed an application to solve generic problems faced in urban centres using realtime database, deeplink UPI, firebase storage.Estimation of Object Dimensions using Image Processing : Developed a model in python to estimate the real-world dimensions of an object in the image.Codespace, 2019 : Built an Augmented Reality application in education domain and was one of the top 15 finalists in the national level hackathon held at VIT.	
Achievements and Awards	<ul style="list-style-type: none">Received the Best intern award in Machine Learning, July 2018Bagged First prize for Math Quiz and Programming skills intercollegiate competition, 2016.LEOS-ISRO Quiz 2018: Bagged 2nd prize on theme Light on the occasion International Day of Light.Won the InQuizitive Minds Aptitude and Quiz competition in both the college round and city round; and participated in the South India regional level, 2017Won the CMRIT Hacks, 2018 for building the mobile application - Teleport	
Hobbies	Play Table Tennis, solve Sudoku, minesweeper, puzzles, reading on Quora, teaching	
Strengths	Quick Learner, Teaching, Punctual, Patience, Good Team-Worker and Analytical Skills.	