Malla Kavya Mrudula | CS14B046 Indian Institute of Technology Madras



Indian Institute of Technology Madras (91) 9176480704 satprathra.1997@gmail.com			We have a series as the series
EDUCATION			
Current 2014	B.Tech/ M.Tech Dual Degree in Computer Science & Engineering Indian Institute of Technology, Madras Minor: Operations Research CGPA: 8.34		
2014 2012	XII Andhra Pradesh State Board Sri Chaitanya Junior College, Visakhapatnam, Andhra Pradesh Score: 98.5%		
2012 2008	X Andhra Pradesh State Board Mahathi Model High School, Visakhapatnam, Andhra Pradesh CGPA: 10		
SCHOLASTIC ACHIEVEMENT	rs		
2014 2015 2014 2014	Received Prathibha Award from Government of Andhra Pradesh. Selected for Kishore Vaigyanik Protsahana Yojana (KVPY) in SX Stream		
Course Work			
Core & Electives	Computer Organisation Basic Graph Theory Modern Compilers Reinforcement Learning	Discrete Mathematics for CS Switching Theory and Digital Design Data Structure and Algorithms Software Engineering	Artificial Intelligence Operating Systems Networks
SKILLS			
Programming Languages	Proficient in C, C++, Java, Python, Javascript		
Markup Languages	Proficient in HTML, CSS3 & decent knowledge in LaTeX		
Frameworks	Worked extensively using React.js & Redux		
Softwares	Adobe Photoshop, Unity3D, Blender		
Conversational Languages	Proficient in English, Hindi & Telugu		
PROFESSIONAL EXPERIENC	E		
	FrontEnd Intern SportsC		
July, 2016	Mentor: Sudhakar Krishnamurthy (sudhakar@sportscafe.in)		
May, 2016	 Worked extensively to make significant upgrade to their User Interface Used frameworks like React.js and Redux to improve the UI of their website 		
PROJECTS	Joed Hameworks like		
Hackathons:			
	Developed a web extension	on in TeleStax Restcomm Hackathon	
	1		

 $-\,$ Developed a personalised note taking extension YouTubeNotes for youtube which will be helpful in maintaining track of important points of video lectures hosted on Youtube like **NPTEL** Courses and so on.

Feb, 2016 Developed a game in Microsoft Code.Fun.do

— Developed an arcade game Planet Switch using Unity3D in a team of 4

Course Projects:			
Jan, 2017 May, 2017	 Developed a software Proxy which acts as an attendance assistant. It uses face detection and tries to mark attendance from uploaded class pictures automatically. Various options like manual marking of attendance, uploading student pictures and raising queries in case of any discrepancies were also provided. 		
Jan, 2017 May, 2017	Optimizing Compiler for subset of Java (Burito Java) which does various analysis like Constant Propagation, Alias Analysis, Function Inlining and some Loop Optimizations in Java.		
Nov, 2016	Coded a bot to play the game of Othello in C++		
April, 2016	Regex Verifier & Regex Matcher in C++		
April, 2016	Huffman Coding for Data Compression in C++		
March, 2016	Graph Visualization for Reverse Delete Algorithm in Python		
June, 2015	Basic Scientific Calculator in C		
Oct, 2014	Electronic Odometer to calculate speed and distance travelled by a bicycle using Arduino		
POSITIONS OF RESPONSIBILITIES			
May, 2016 Aug, 2015	Hostel Volunteer for Sports Secretary		
CO-CURRICULAR ACTIVITIES			
Current 2015	Active member of WiCS-IITM(Women in CS, IITM), a community dedicated to encourage girls in exploring more of CS.		
2011 2008	Won First Prize in National Hindi Test conducted by Samata Hindi Prachar Vibhag for four consecutive years at school level.		
Extra Curricular activities			
April, 2016	Won First Prize in Tech-Soc 3D-Modelling Event in a team of 2.		
2007	Won First Prize in Logo Contest conducted by Department of Indian Posts-India, Andhra Pradesh Circle.		
Interests	Cycling, Sketching, Reading books and playing Tennis, Chess & Badminton for recreation.		
OBJECTIVE			
To utilize this oppurtunity in improving my skill set and to explore and understand areas unknown to me, so			

as to solve new challenges in them.

DECLARATION ______

I hereby declare that all the information given above is true to the best of my knowledge as on April 16, 2017.