# **Praneeth A S**

B.Tech, Computer Science & Engineering(**4**<sup>th</sup> year) IIT Jodhpur-342005.

## **Academic Qualifications**

Year	Board/Degree	School/Institution	CPI (/10)/Percentage (%)
2011 - Present	B. Tech( <b>5<sup>th</sup></b> Semester)	IIT Jodhpur	8.81
2011	Intermediate Board, AP	Narayana Junior College, Hyderabad	95.1
2009	CBSE Board	Jindal Vidya Mandir	97.8

Email: praneetha@iitj.ac.in Phone No: (+91)9782053779

#### **Areas of Interest**

Algorithms	Programming
Graph Theory	Computer Networks

## **Course Projects**

Sudoku Solver   Artificial	Various artificial intelligence techniques like backtrack, genetic algorithms, simulated an-
Intelligence   Dr. K R Chowdhary	nealing were used to solve Sudoku trying to reduce time and search space for larger dime-
6 <sup>th</sup> Semester	sion sudoku's.
XML Parser   Java   Dr. Gaurav	Software parses an XML Document for syntax errors & spelling errors. Draws XML Tree
Harit   6 <sup>th</sup> Semester	with options for modification, redrawing tree & dumping back to XML.
Air Traffic Control Software	Organize aircraft arrival to runway. Ensure no collisions occur, organize and expedite the
Python, Pygame   Dr. Gaurav Harit	flow of traffic, and provide Information and other support for pilots.
5 <sup>th</sup> Semester	
Matrix Multiplication   8085   Dr.	Implemented multiplication of matrices m $\times$ n & n $\times$ p.
K R Chowdhary   $5^{th}$ Semester	
Properties of Hamming Graphs	Studied properties such as eulerian graph, connectivity, regularity, diameter etc.,
Discrete Mathematics   Dr. Bibhas	
Adhikari   4 <sup>th</sup> Semester	
ATM Interface   C   Dr. Ashutosh	Non-GUI style interface for ATM transactions like printing transactions, keeping record of
Dwivedi   1 <sup>st</sup> Semester	transactions in a separate log file etc., Libraries used - <unistd.h>, <time.h></time.h></unistd.h>
Graph Algorithms   Algorithm	Awakening a swarm of robots given an awakened robot. Time Complexity: $\Theta(n^2 \log n)$ .
Design   Dr. Anupam Gupta	Assumptions: Positions of sleeping robots known.
Summer 2013	

## Intern

USB   Vaisakh N   AllGo Embedded	
Systems   Summer 2014	

## **Technical Skills**

D	C. Laura Budhara Labara
Programming Languages	C, Java, Python, Latex
Microprocessor	8085
Platforms	Windows 8/7, Ubuntu
Softwares	Matlab 2013a(Basics), Microsoft Office 2013
Client Side	HTML, CSS3, PHP, Bootstrap 3
Server Side	jQuery, SQL, MySQL
IDE	Eclipse

#### Courses

Programming and Data Structures in C	Introduction to Electronics	Linear Algebra
Differential Calculus	Complex Analysis	Probability and Statistics
Data Structures and Algorithms(I & II)	Discrete Mathematics	Introduction to Logic
Software Engineering	Computer Organization	Theory Of Computation
Computer Networks	Operating Systems	Artificial Intelligence
Principles of Database Systems		

# **Leadership Skills**

2013 - 2014	Member of Mess Management Committee	
Ignus Fest 2013 Core Team Member, Taj IITJ Conclave		

## **Achievements**

Year	Achievement	
2013	2013 Qualified for final round in Web craft event organized by IGNUS, A tech-cult fest of IIT Jodhpur	
2011	Rank 3763 in IIT-JEE 2011 among 4.8 lakh students.	
2009	Merit Certificate for obtaining the highest marks in <b>Social Sciences, English &amp; Science</b> in CBSE X Board	
2009	CBSE National Level Science Exhibition:	
2009	Water Conservation Model at home(Won at Regional Level Exhibition)	