History of Completed Courses

Please indicate which of the following courses you have taken. Write down the title of the course, the course number, and the grade or marks you received on the scale you use.

,		·	Grade
	Course Number/Title	Primary Textbook	or marks
Basic Courses in C	omputer Science/Engineering	·····a., rextbook	
Data Structure			
Computer Organization			
Assembly Language Programming			
Digital Logic Design			
Basic Courses in M	1athematics		
Discrete Mathematics			
Calculus I and II			
Infinite Series and Sequences			
Vector Calculus			
Core Computer So	ience Courses		
Operating Systems			
Computer Architecture			
Programming Language Fundamentals			
Compiler Construction			

Automata and Formal Language		
Analysis of Algorithms		
Software Engineering		
Computer Science	/Engineering Electives	
Computer Networks		
Parallel Computing		
Human Computer Interaction		
Usability Engineering		
User Interface Design		
Database Management Systems		
Information Retrieval		
Artificial Intelligence		
Machine Learning		
Image Processing		
Digital Signal Processing		
Computer Graphics		

Computer Animation			
Graph Theory			
Social/Ethical Issues in CS			
Mathematics and			
	Course Number/Title Primary Textbook Marks		
Linear Algebra			
Numerical Analysis			
Introduction to Probability			
Numerical Linear Algebra			
Mathematical Logic			
Statistical Methods			
Linear Programming			
List other relevant courses if any:			

Programming Experience

List the programming languages known in the other of proficiency and months of active programming

Programming		Number of lines of code of largest program
Language	Months	written

Publications

List all papers which you authored or co-authored.

Paper Title	List of Authors	Journal/Conference Published In	Year