

Vrinda Goel

Software Developer

Junior year college student with over 5 years of experience in coding. Interned as a Software Developer in an Artificial Intelligence platform based company and also gained experience in debugging, testing and problem solving as a Teaching Assistant in various labs.

EXPERIENCE

Teaching Assistant - Database Management Systems Lab

LNM IIT, August 2018 - PRESENT

Summer Intern - Software Development

Razorthink Inc., June 2018 - July 2018

Teaching Assistant - C Programming Lab

LNM IIT, August 2017 - December 2017

EDUCATION

LNM IIT, Jaipur — Bachelors in Science, Computer Science

August 2016 - May 2020

CGPA(After 4th Semester) on a scale of 10(only CSE courses) : 9.39

CGPA(After 4th Semester) on a scale of 10 : 8.20

National Public School RNR, Bangalore — High School

June 2004 - March 2016

Secondary Boards : 10 CGPA.

Senior Secondary Boards : 92.6%.

ACHIEVEMENTS

2013

High distinction in Computer Science and Distinction in Maths in the International Assessment for Indian Schools (IAIS).

2015

Distinction in Maths and Computer Science in the International Assessment for Indian Schools (IAIS).

2016

Ranked 1st in batch and 14th in college in the Inter university Programming Competition. Have been ranked in the top 30 in various other coding competitions in college.

2017

Ranked 9th out of 70 teams that participated in the online round of The LNMIIT CodeSprint and 4th out of the 34 teams that qualified for the on-site round held on Codeforces

INTERESTS

I am a psychology and travel aficionado, write and also play the keyboard.

Phone

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Email

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Linkedin

<https://www.linkedin.com/in/vrinda41198/>

GitHub

<https://github.com/vrinda41198/>

SKILLS

Languages : C++, C, Java(moderate)

Scripting : Python

DBMS : MySQL, DB2

Environments : Vim, Eclipse,

OMNet++, PyCharm.

LEADERSHIP POSITIONS

2017 - 2018

Women-in Tech Evangelist

2017 - 2018

Core Organising Committee Member

2018 - PRESENT

Associate General Secretary, The

Science and Technical Council

PROJECTS

Brick_Game : C++

Made an ASCII game based on the racing brick_game with added features.

Movie ticket booking portal : C++

Inspired by the BookmyShow website.

Intelligent Document Processor : Python, Regex, JSON, Neo4j

N - Queens Problem : Python, Genetic Algorithms