sci@priyanshujain.me 7509-657-590

Priyanshu Jain

https://www.priyanshujain.me

EDUCATION

GURU GHASIDAS UNIVERSITY

B.Tech in Information

TECHNOLOGY

Expected May 2017 | Bilaspur, India Cum. GPA: 7.86

LINKS

Github:// priyanshujain LinkedIn:// priyanshu-sci Medium:// @priyanshujain Twitter:// @priyanshu_SCI Quora:// Priyanshu-Jain-12

COURSEWORK

UNDERGRADUATE

Algorithms

Discrete Mathematics

Cloud Computing

Operating Systems

Computer Architecture + Practicum Artificial Intelligence + Practicum Computer Graphics + Practicum Databases + Practicum

INDEPENDENT

Natural Language Processing Machine Learning and Deep Learning Functional Programming Unix Tools and Scripting

SKILLS

Proficient in:

 $C++ \bullet C \bullet Python \bullet Bash \bullet Sql \bullet Git$ Familiar with :

Assembly • Haskell • Javascript • C# Java • cmake • Cloud • LEX • NoSQL JSON • Socket Programming • Docker Platforms :

Linux • Windows

OTHER PROJECTS

- Web Resume Builder in JS(ongoing).
- Aliass: Store and load temporary aliases in linux shell.
- Text Editor using Qt in C++.

ACTIVITIES

Badminton, Cricket, Yoga and Rubik's Cube, Science Experiments.

PROJECTS

Season of KDE Intern

Nov 2016 - Feb 2017 | Mentor: Jaroslaw Staniek

Improving support of importing Microsoft Access databases is built into Kexi(A visual database applications creator by KDE).

Algorithmic Challenges Curation

2016 - Present

Curation of problems and writing editorials for algorithmic programming contests held on CodeChef, college's internal contests. Complete list of contribution by me.

Enquiry Chatbot

Jan 2016 - Apr 2016 | Guide: Deepak Netam

Implemented a Chatbot which can answer queries of a specific domain. Used NLTK for pattern matching in queries and employed domain knowledge to answer processed queries.

Hand Written Digit Recognition

Aug 2015 - Sept 2015

Implemented a neural network that can recognize digits with an accuracy over 96 percent, without human intervention.

Client Server Messenger

May 2015 - June 2015

Used socket programming libraries of C/C++ to design a simple server that could chat with upto 30 clients simultaneously.

RESEARCH

Study of Stable Matching Problem under Social Stability | UNDERGRADUATE THESIS

Ongoing | Guide: Suhel Ahamed

Accompany this problem as NP-Hard and find approximate algorithm to find maximum gender optimal stable matchings.

AWARDS

2016 Secured 97 rank in ACM-ICPC Asia Chennai regionals(team: ultra_coders).

2013 Selected in JEE-Advanced 2013.

2013 Secured 99.75 percentile in JEE-MAINS among 1.5 million candidates.

RESPONSIBILITIES

2016-17 Founder and club captain of Mozilla campus club at our institute.

2016-17 Founder and Student representative at Codechef campus chapter.

2016 Teaching volunteer for code.org.

COMPETITIONS AND EXTRA CURRICULAR

- Qualified for round 1 of Facebook hackercup 2017.
- Created Findkey game for Github Gameoff 2016.
- Completed Hacktoberfest Challange 2016.
- Solved about 150 Math and Physics problems on brilliant.org.
- Active participant on online coding forums as codechef, hackerrank.
- Presented B-plan in Final round of B-plan event during Equilibrio 2015.