PERSONAL INFORMATION

9871887022

pranjalrastogi28@gmail.com

https://www.linkedin.com/in/ pranjal-rastogi-2a4620139/

PRANJAL RASTOGI

COMPUTER SCIENCE JUNIOR

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

EDUCATION

(2018-2022)

Bachelor of Technology Computer Science (III year) Jaypee Institute of Information Technology, Noida Uttar Pradesh 201304

1014-2018 (2014-2018)

Apeejay School, Pitampura Delhi Class-12: 93%(CBSE) Class-10: 10 CGPA(CBSE)

TECHNICAL SKILLS

- Data Structures
- Algorithms
- Web Development
- Cloud Architect
- Database Management
- Graphic Designing

SOFTWARE SKILLS

O C++
O PYTHON
O HTML,CSS
O JAVASCRIPT

JQUERY,BOOTSTRAP

PHP,MY-SQL

GOOGLE CLOUD

ADOBE PHOTSHOP

ADOBE AFTER-EFFECTS

ADOBE PREMIERE PRO

CERTIFICATIONS

Data Structures And Algorithm : CODING NINJAS

Deep Learning : Coursera (deeplearning.ai)

Professional Cloud Architect : Google Cloud Certified

\$\phi\text{HTML,CSS,Javascript,PHP,SQL: CCA

AWARDS

φ1st position: Scientific Poster Presentation by JSCOP

φ1st position: Poster Making Competion in JYC Week

Research paper published in **AIP proceedings** with a impact factor of 0.40.

EXPERIENCE

φ**2020** Summer Internship : IIT Bombay

Teaching Assistant : Coding Ninjas

Graphic Designing Intern : Salade N Sante

School of Leadership

Φ2019 Summer Internship : DTU Delhi

Teaching Assistant: IEEE Student Branch JIIT Graphic Designing Intern: Pascolan, Noida

©2018 Web developer Intern: IUAC Delhi Freelance Graphic and Website designer

POSITION OF RESPONSIBILITIES:

Prismatic(The Design Hub): Society Head IEEE Student Branch JIIT: Branch - Coordinator

PROJECTS

N-queens Project: C++ project based on Backtracking Returning All the possible solutions and information.

Order Me Food: C++ project based on Dijkstra algo. had User and Restraunt login portals.

OHealth++: Website where patient can book slots for respective doctors and doctors could check their appointments.

Delhi Metro Route finder:C++ project based on Djikstra algorithm to find the shortest route.

Algorithm and Machine Learning.ML to forecast travel times between each two locations and use the genetic algorithm to find the best travel itinerary.