



Arpit Mishra


Student

A curious-creative-enthusiastic learner , good at speaking and communication skills , having keen interest in learning and exploring new technologies.

 arpitmishra2323@gmail.com

 +916393618353

 Lucknow, India

 linkedin.com/in/ iarpitmishra23

EDUCATION

B.Tech in Computer Science & Engineering
Shri Ramswaroop Memorial College of Engineering and Management Lucknow , Uttar Pradesh
11/2020 - 05/2024, Percentage-89%(till 5th semester)

Intermediate
Rani Laxmi Bai Memorial School , Sarvodaya Nagar , Lucknow , Uttar Pradesh
04/2019 - 03/2020, Percentage - 95.6

PERSONAL PROJECTS

Optimal pathfinder

- It is a web application that helps you to find the shortest public taxi route between two locations.
- Calculates the estimated cost, uses graph algorithms such as Dijkstra algorithm

Safe Home Solutions

- It is a platform that connects individuals who need help in daily chores with a company that can provide services.
- The portal serves as a marketplace for individuals to easily find, hire and pay for the service they need.

Centralized portal for college

- It is a centralized portal that can perform all the actions that are required in a college portal such as login of student, viewing courses, providing feedback etc.
- Uses Django framework for web development

INTERESTS

- Data structures and Algorithm
- Operating System
- Computer Networks
- Coding and development
- Database Management System

SUMMER TRAINING

PRECURSOR INFO SOLUTIONS (01/07/23-31/08/23)
PYTHON WITH DJANGO FRAMEWORK

SKILLS

- Data Structures and algorithms
- C++
- MySQL
- Django Framework
- Coding
- Web Development
- Leadership
- Problem solving

ACHIEVEMENTS

GATE 2023
*Secured **AIR 352** among 76 thousand candidates resulting in a percentile of **99.53** in 2023*
https://drive.google.com/file/d/1XsJTCyTymNqee7Bb_VUYaSeynK-C3Q6/view?usp=sharing

GFG Contest | Auto Run
Rank 21 in GeeksforGeeks Contest

CERTIFICATES

Udemy Data Structures & Algorithm using C++
https://drive.google.com/file/d/1Xi_bMBils-vByqk-F8TznilzckZ17E5r/view?usp=sharing

Foundations:Data,Data,Everywhere
<https://coursera.org/share/f8a87175a93699201e71042d6cdc445b>

Mordernizing Java EE Applications
<https://drive.google.com/file/d/1Bp-flLiEPwZX-9lzvldcnAUCUSmGPt10/view?usp=sharing>

App Mordernization Basics
https://www.credly.com/badges/233cd7a6-6d92-4749-bddc-ccfb308cdc0e/public_url

Technical Support Fundamentals
<https://coursera.org/share/a98f85a90ba3cfe53a42feb30bcaea3a>

LANGUAGES

- C
Full Professional Proficiency
- Python
Limited Working Proficiency
- MySQL
Full Professional Proficiency
- C++
Full Professional Proficiency
- HTML
Full Professional Proficiency
- CSS
Limited Working Proficiency