

Sharvya Vashistha

@

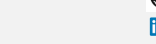
shravyavashistha@gmail.com

RKGIT, Ghaziabad

8920325824

https://github.com/rosemoon1

https://www.linkedin.com/in/sharvyavashistha-0433a5227/



OBJECTIVE:

Looking for Entry-Level Position in Software Company to utilize my strong technical expertise and academic training for betterment of my employer.

EDUCATION:

TION: B.TECH,

COMPUTER SCIENCE AND ENGINEERING



CERTIFICATIONS

- Certification of Completion in INTRODUCTION TO C++ Coding Ninja
- Certificate of successful completion of INTRODUCTION TO IoT IIT Kharagpur, NPTEL
- Certificate of successful completion of INTRODUCTION TO IoT 4.0 IIT Kharagpur, NPTEL
- Certificate of successful completion of DESIGN AND ANALYSIS OF ALGORITHM IIT Madras, NPTEL
- Certificates of excellence in the programming field of C and Python.
- Certificate of successful completion of ENHANCING SOFTSKILL AND PERSONALITY IIT Kanpur, NPTEL



AWARDS AND ACHIEVEMENT

- Played at STATE LEVEL SGFI AIR RIFLE 10m
- Vice President ART SOCIETY , RKGIT
- 1st position SHORT STORY in MEFT FEST, SHARDA UNIVERSITY
- 3rd position, INTERCLASS GD COMPETITON, IMAGE BOOSTERS & RKGIT
 3rd position, INTERCLASS GD COMPETITON, IMAGE BOOSTERS & RKGIT

PROJECTS

Project: ENDOCRY

Encryption-Decryption is a Software with the help of which we can Encrypt a text, hence increasing the security of the data, and user's privacy.

Language: C++

Purpose: Data Abstraction and security

Project: AUTOMATIC NUMBER PLATE RECOGNITION(ANPR)

Role: Worked upon the SRS of the project and figured out various Flow Charts, Activity, Sequence and coded for project development in team.

Tools used: Python Idle, OpenCV.

MORE OF ME



MY STRENGTHS

- Quick Learner
- Problem Solving
- Communication
- Decision Making
- Good Team Player

MY HOBBIES

- Air Rifle Shooting
- Art And Craft
- Volunteering

TECHNICAL SKILLS

•C
•C++
•Python
• CSS , JS
• HTML

Area of
Expertise

•Full Stack
•loT
•ML

Language Proficiency

Hindi, English

Date of Birth: 12-April-2003

