

anushkashrivastava1305@gmail.com

+91 8349018693

Jabalpur, India

linkedin.com/in/anushka-shrivastava-849289167 in

github.com/anushkashrivastava1305

instagram.com/anu_1305 [6]

Undergraduate student at Gyan Ganga Institute of Technology and Sciences, Geek And A Freek!

EDUCATION

B. Tech

Gyan Ganga Institute of Technology and Sciences

2017 - Present

7.4 CGPA

Courses

Computer Science

Higher Education St Joseph school jbp

Courses

64%

12th

PERSONAL PROJECTS

Smart Chalan System for Traffic Violations (2018)

Project for Hackfest Jabalpur, using computer vision and machine learning to issue chalans for violations like red light jumping and over-speeding

Real Time Queue detection and Analysis [Cisco] (2019)

Smart India Hackathon 2019, Problem statement by Cisco Devnet which utilizes the power of Meraki camera and Machine Learning to deliver real time queue length information to users

College Website (2019 - Present)

- https://ggits.org

Chat Bot For Customer Interaction (2019 – Present)

- Chat bot made to tell about college and interact with customers and provide information regarding admissions, fee structure, timings, etc
- https://bot.ggits.org/bot

Ultra Sonic Sound Based Attendance System (08/2019 – Present)

- Utilizing ultrasonic sounds to mark attendance

Col Lancer (2019 - Present)

- College Level Freelancer Application

College Lab Attendance System (2020 – Present)

 Java FX based system to take attendance of student before he/she can use the system.

SKILLS

MS Office

CERTIFICATES

C Programming (2018)

Cisco Netacad

C++ Programming (2018)

Cisco Netacad

Cybersecurity (2019)

Cisco Netacad

Campus Hackathon (2018)

Bus Pass System

Hackfest Jabalpur (2018)

Incubation Masters

Smart India Hackathon (2019)

Cisco Problem Statement Top 4 Teams

Internal Hackaton GGITS (2020)

Winners

Smart India Hackathon (2020)

Captcha System for visually impaired

LANGUAGES

English

Hindi

Professional Working **Proficiency**

Full Professional Proficiency

INTERESTS

Programming

Travelling

Collaborating

Learning New Things