# PRAGYA SHARMA

- Ujhani, Budaun, U.P- 243639
- pragya.sharma cs18@gla.ac.in
  +91 9068994541
- https://www.linkedin.com/in/pragya-sharma-5ab12a18b/

### **CAREER OBJECTIVE**

Seeking an entry-level position to begin my career in an environment of growth and excellence to meet personal and organizational goals

# **EDUCATION**

I. Ganeshi Lal Agarwal University, Mathura

May **2022** \*

B.Tech. - Computer Science and Engineering | CPI: 7.3 / 10.00

II. SKSK Vidya Mandir, Budaun

May **2018** 

12th | UP | Percentage: 78.00/100.00

III. AP SVM HS School, Budaun

May **2016** 

10th | UP | Percentage: 85.10/100.00

### **INTERNSHIP / TRAINING EXPERIENCE**

### **E-COMMERCE WEBSITE**

May 2020 - June 2020

Worked at full-stack project to design frontend and backen

### **PROJECTS**

# **Digital Image Operations Explanatory Application**

April 2021 - June 2021

Mobile & Desktop Application

The main objective of this image processing project was to develop an application that can run at both android and windows system. Application was developed to show different operations performed on a digital image.

# **Chat Application**

October 2020 - December 2020

Web Application

The main objective of this web-application project was to develop a server based chat room where two or more people can chat with each other by just sharing our webpage link.

### **SKILLS**

### **TECHNICAL**

- o Tools / Platforms Used: Git & Github, VS Code, IDE (IntelliJ IDEA, Pycharm, Clion), Google-colab.
- Language: Java (fluent), Python3 (fluent), C++ & C (proficient), HTML & CSS(proficient), JavaScript(proficient), NodeJs (proficient), PHP(fluent).
- o **Technology:** Machine Learning, MySQL and MongoDB.

#### **PROFESSIONAL**

- Quick Learner
- o Punctual
- o Team Player

# CERTIFICATION

- Python Basics (By Hackerrank)
- o Problem Solving(Basic and Intermediate) (By Hackerrank)
- Python for everybody (By Coursera)
- Java Programming Master class for Software Developers (By Udemy)

# **EXTRA/CO-CURRICULAR ACTIVITIES**

- o Participated in 'Hacktoberfest 2020' and received reward for open-source contribution.
- Participated in many hackathon held at MLH platform.
- Member of Abacus Society at GLA University.

# **DECLARATION**

I hereby declare that all the above mentioned information is correct to the best of my knowledge.

Date: 12th December 2021

Place: Mathura