

### **PRANAV GUPTA**

**DEVELOPER** 

#### **OBJECTIVE**

- To complete my work efficiently and with minimum errors.
- Take new challenges and innovating ideas.
- Learn new skills and develop new interests.

### **SKILLS**

- 1. Mern-stack webdev
- 2. GFX / VFX / SFX
- 3. Embedded systems
- 4. Bio-signals
- 5. CAD Modelling
- 6. Opency-python
- 7. Computer Hardware

# VOLUNTEER EXPERIENCE

In school, I constructed and presented science exhibits. I am class representative of IT branch. In college, I have applied for various committees. Recently, I performed my first stand-up set in an online event. Currently working to build an esports organisation.

### **EXPERIENCE**

### CO-FOUNDER | ORGANISATION MANAGER | HR MANAGER IGC INDIAN GAMING COMMUNITY • JUL 2020 - PRESENT

I have multiple responsibilities including recruiting staff, managing the staff, editing MoU, posting announcements, handling crisis, etc.

### RESEARCH INTERN | DIC PANJAB UNIVERSITY • MAR 2022 - PRESENT

I am working on embedded systems and bio-signals in Bionic Arm and IoMT projects. I am working on AutoCAD using Autodesk Fusion360. I am also exploring ML/AI along with python.

### INTERN DEV • VOLT [UNREGISTERED] • DEC 2020 - FEB 2021

"VOLT" is a discord application used for moderation and utility. I worked as an intern, making algorithms for new features.

#### INTERN DEV • MILDA • JAN 2022 - FEB 2022

"Milda" is a dating application. I worked as a backend intern with the team for developing a web portal for the application.

### **EDUCATION**

## B.E. – INFORMATION TECHNOLOGY | 2025 | UIET PANJAB UNIVERSITY

Still completing my course. Got recruited in various committees. Participating in all sessions related to software development. Applying for internships that will help me learn new things.

#### SCHOOLING TILL 12TH | JUL 2021 | BHAVAN VIDYALAYA, PKL

92.4% as final score by CBSE. Scored AIR-7 in Technothlon – IIT Guwahati and attended the "Techniche" event for 5 days at the campus. Awarded with "Junior Scientist" in class 8. Participated in almost every science exhibition with working models.







