

SUBHANKAR PAL



CONTACT

subhankar.pal45@gmail.com
+91 9123635311

EDUCATION

BACHELOR OF ENGINEERING

MECHANICAL ENGINEERING
Dhole Patil College Of
Engineering, Pune (2019-2023)

DIPLOMA

AUTOMOBILE ENGINEERING
SCM Institute Of Engineering,
Kolkata (2015-2018)

SKILLS

- HTML
- CSS
- JavaScript
- JAVA

SOFT SKILLS

- Adaptability
- Teamwork
- Leadership
- Interpersonal Skills
- Creativity

ADDRESS :

- C/O-DILIP KUMAR PAL
Vill+Post - Jetia,Natunpara,
PIN-743135,WB (Halisahar)

OBJECTIVE

Seeking an entry-level position where I can utilize my skills and knowledge to contribute to organizational success while continuously learning and growing.

ACHIEVEMENTS

- ◆ Efficiently lead as the technical head of the department, organizing multiple impactful workshops and seminars in the department. Demonstrated exceptional coordination, securing renowned speakers, and delivering valuable learning opportunities for participants.
- ◆ Successfully organized a college sports event as a core committee member, ensuring seamless coordination of teams, scheduling, and logistics. Delivered a memorable and engaging experience for participants and spectators alike.
- ◆ As a part-time salesperson in the mall, excelled in promoting the DUNZO app to people. Utilized persuasive communication skills, resulting in a substantial increase in app downloads. Contributed significantly to expanding DUNZO's user base and enhancing brand visibility.
- ◆ Participate in University level Cricket Tournament and Chess Tournament, where I secured 2nd position in Chess tournament with a ELO rating (1500).

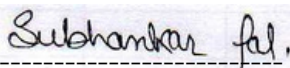
EXTRA CURRICULAR

- **Sports:** Participating in team sports like football, cricket, or volleyball.
- **Music :** Having the knowledge of percussion instruments(Tabla , Drum).
- **Chess Club:** Competing in chess tournaments and improving strategic skills.
- **Culinary Arts**

DECLARATION

I hereby declare that the information presented in this resume is correct and reflects my qualifications and experience.

Date:
Place:


SUBHANKAR PAL