ADITYA PUNDIR



OBJECTIVE

Aspiring to achieve with the leading corporate with committed and dedicated people, which will help to explore fully in the field of IT industry.

EDUCATION

2022: Pursuing B.Tech. (Electrical) – Dehradun Institute of Technology, DIT University

Secured 6th Semester CGPA-7.11

2018: HSC- SVSS Saharanpur, CBSE Secured- 64.4%

2016: SSC- SVSS Saharanpur, CBSE Secured- 70%

KNOWLEDGE PURVIEW

Visual Designing Programming Languages Database Management Time Management Analytical Skills

IT SKILLS

MS Office, Python Basics of Linux

SKILLS

Change Agent Collaborator Communicator Innovator Thinker

PERSONAL DETAIL

Date of Birth: 17-Nov-2001 Language Known: Hindi & English Address: House No. 2B/1017, Naveen nagar , Near Shiv Mandir, Saharanpur -247001, Uttar Pradesh

SUMMARY

- Skilled in designing & implementing complete life cycle client servers and database applications with various development tools and languages
- Knowledge of tools such as Photoshop, Sketch, Illustrator, InVision, UXPin, Quartz
- Ability to present designs and sell your solutions to various stakeholders.; ability to solve problems creatively and effectively
- Clear understanding of modern technologies and best design practices
- An effective communicator with strong analytical, logical skills and skills to relate to people at any level of business and management
- Sound knowledge of Electrical Machines, Transmission & Distribution of Electricity and Power System
- Ability to present designs and sell your solutions to various stakeholders.; ability to solve problems creatively and effectively
- Capabilities in interacting with users for requirement gathering; prepared functional specifications and low-level design documents
- Leverage analytical skills and strong attention to details in order to deliver original and efficient web solutions

WORKSHOPS

- **2019-** Student Forum IETE, DIT University, 2 Days
- 2019- Circuit Enigma IEEE, DIT University, 2 Days

WEBINAR

- 2020- Participated in National webinar on 'Machine Learning', Cetpa Infotech Pvt. Ltd., Noida
- **2020** Attended National webinar on 'Web Development', TACThub in affiliated with AICRA (All India Council For Robotics And Automation), 2 Days

CERTIFICATIONS

- June 2021- Certified Solar Energy course offered by DelftX (Delft University of Technology)
- **July 2020** Electric Power System course by University at Buffalo and The State University of New York & offered through Coursera

PROJECTS

- 2020- Project Title: Road Safety System (Hardware Model)
- 2021- Project Title: Dual Axis Solar Tracker System (Using Microcontroller)

ACHIEVEMENTS

- **2019-** Participated in college event of arts & cultural activities
- **2018-** Bagged third rank in Math's Olympiad, IISEF (Innovation India Science & Education Foundation)