Maneesh Prajapati

Outreach Specialist

Nagda Junction, Madhya Pradesh

manishkp16@gmail.com 8349-17-3327, 9926-03-8366 www.linkedin.com/in/maneesh-prajapati-553190bb

CAREER OBJECTIVE

To work in an organization where I can learn and explore the domain knowledge, skills and utilize the same to achieve personal as well as professional goals.

Work Experience

➤ Link Builder and Outreach Specialist (Freelancer): From Feb 2022

Strategically identified and secured high-quality backlink opportunities through effective outreach and relationship building, resulting in a significant increase in the client's website domain authority and search engine rankings.

ACCOMPLISHMENTS

- One year training in Grasim Industries from 16 May 2018 to 15 May 2019.
 Learnings: Knowledge of Electrical Power Generation, LT-HT Transmission, Transformer Protection, Routine Maintenance of Motors & Starters.
- > Two month working experience in Level Sensing Instrument Company at Indore.
- Completed a 12 weeks course on 'Design of Photovoltaic System' conducted by IISc Banglore in Oct 2017.
- ➤ 1 month industrial training at Grasim Industries of Aditya Birla Group, Nagda Jn. in 2016.

ACADEMIC DETAILS

- Bachelor of Engineering (Electrical and Electronics Engineering)
 Mahakal Institute of Technology, Ujjain (affiliated to Rajiv Gandhi Technical University).
 Passed in 1st division by securing 6.79 CGPA under R.G.P.V. University, Bhopal, 2017
- ➤ Higher Secondary

Aditya Birla Higher Secondary School, Nagda Junction
Passed in 1st division by securing 76.2 % under M.P. Board of Secondary Education, 2013

> Senior Secondary

Aditya Birla Higher Secondary School, Nagda Junction Passed in 1st division by securing 84.83 % under M.P. Board of Secondary Education, 2011

EXTRA CURRICULAR ACTIVITIES

- Attended 2 days workshop on Auto-Cad conducted by Allen Engineers & Consultant, Ujjain in 2018.
- ➤ Participated in NSS Camp as group leader in school in 2011.
- Appeared in State Level Environmental Examination and certified with A+ grade in 2008.

INTERESTS AND HOBBIES

- Acquiring knowledge about power system engineering and extra high voltage AC & DC transmission.
- > Studying about the technologies involved in renewable energy like in solar energy and hydro-electric energy.
- > Reading Newspaper.

DECLARATION:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date:

Place: Nagda Jn. Maneesh Kumar Prajapati

