

MR. Atul Mishra Energy Engineer

Email: atul5@gmail.com
Contact: +61 432 444 545

OBJECTIVE

To achieve a respectable position in the renewable energy field, through utilizing the academic and the professional skills. To attain this I would like to work in an innovative and participative working environment.

PERSONAL INFORMATION

Date of Birth: 2nd July 1987
Father's Name: Mr. Anuj Mishra

Nationality: Indian
Religion: Hindu
Marital Status: Single
Passport Number: 98765432

EDUCATION

Period: 2007 - 2011

Degree: BE in Mechanical Engineering

Rank: First Class Honors

University: Queensland University, Australia

Period: 2012 - 2014

Degree: Masters in Renewable energy engineering

Rank: First Class Honors

Unive:rsity Murdoch University, Australia

TECHNICAL SKILLS

- In-depth knowledge of Microsoft Office Package(Word, Excel, Power point)
- Knowledge of designing software like Auto CAD, Solid works and Pro-E
- Knowledge of C and C++
- Languages: English, Spanish, French

EXPERIENCES

Company: Tilt Renewables Pty Ltd

Period: 26th June 2014 to 31st July 2017

Position: Design and Test Engineer
Main Project: "Waddi, South Australia"

Target of the Project: To produce a 40MW of power from Solar plant.

Responsibility: As per my experience, some key responsibilities:

To Study the feasibility

• To calculate the required dimensions for sufficient power

To take care of the setup and installment

• To test the material

• To ensure the safety measures

To conduct regular preventive maintenance

Company: Crookwell Wind Farm Pvt. Ltd.

Period: 2011 A.D to 2013 A.D

Position: Test Engineer

Main Project: "Crookwell Wind Farm, New South Wales"

Target of the Project: To produce 5MW power by the high speed wind Responsibility:

As per my experience, some key responsibilities:

To calculate the certain demand of the Crook wellTo utilize the necessary rooftop spaces, open areas

• To find the necessary consumers for surplus electricity

To calculate and install the necessary equipment's

To test the engineering documentation

REFERENCES

Available in request.