**Green Solar Guru**

**Procedure Followed**

1. Domain (greensolarguru.com) parked in [000webhost](https://in.000webhost.com/) by changing Name Servers.
2. Sub domain ([www.greensolarguru.com](http://www.greensolarguru.com)) was created there.
3. CDN for global delivery and back up created in Cloud flare by replacing Name Servers of detected DNS.
4. Flexible SSL applied in Cloud flare for https redirection.

**Pending Work in this Method**

1. Website uploading in 000webhost File Manager.

**Limitations of this Method**

1. Host branding in right bottom corner.
2. Non priority hosting.
3. Flexible shared SSL instead of dedicated one and thus wastage of resource already purchased.

**Credentials**

1. **000webhost**

Username: [greeensolarguru@gmail.com](mailto:greeensolarguru@gmail.com)

Password: GreenSolarGuru@123

1. **Cloud flare**

Username: sudhirgreensolarguru@gmail.com

Password: GreenSolarGuru@123

1. **Gmail 1**

Username: sudhirgreensolarguru@gmail.com

Password: GreenSolarGuru@123

1. **Gmail 2**

Username: greensolarguru@gmail.com

Password: GreenSolarGuru@123

**Suggestions for Web Deployment in India**

1. **Domain**

Go Daddy, Big Rock or Domain.com.

Cost:

1 year around 400 rupees

1. **Hosting**

Hostinger, Hostgator or BlueHost.

Cost:

1 year around 1500 rupees

1. **SSL**

Cost:

1 year around 1600 rupees

Cumulative Cost:

1 year around 4000 rupees

**New Age Web Deployment**

1. **AWS**

Cost:

1 year around 2000 rupees

1. **Google Cloud Engine**

Cost:

1 year around 1000 rupees

1. **Firebase**

Suggested as most APIs are pre built and developer friendly dashboard. Modern. Pocket friendly and effective pricing model.

Abinash Mishra

(Man who couldn’t upload a SSL certificate for 17 days)