Regent Climate Connect Knowledge Solutions Pvt Ltd Company: **Company Regent Climate Connect Knowledge Solutions Pvt Ltd** Name: **Nature Of**

Technology and Renewable sector Business:

Tentative Job Pune / Gurgaon

Designation

Description:

Location:

Software Engineer

<u>Vacancy - Software Engineer</u>

About Us:

We are a team of talented and inspired professionals, motivated to change the world by making energy greener, and more affordable. Established in 2011 in London, we are now one of the most recognized artificial intelligence companies in the power sector with recent recognitions from the US Department of Energy and from the CleanTech Group. Our services are trusted by the largest and best performing renewable energy and distribution companies in India.

In 2020, we started functioning as an independent subsidiary of the largest renewable energy generator in India. Like most successful start-ups, we started with just a dream: To have a global 100% renewables powered grid, at 10% of the price we pay for our energy today, with 100% reliability of supply for all. We believe that machine learning and other software technologies will be key in enabling this vision. Thus, our mission is to construct the data architecture and design algorithms that give an intelligently powered future to the world. Join us in turning this dream into a reality

What it's really like to work here:

We recognize the value that company culture plays in the recruitment process. Beyond the standard technical and experience fit, we look for individuals who will become a part of our family. When you join our team, you become a part of a strong network of brilliant and an accomplished legacy from top engineering and business schools in the world such as the Indian Institute of Technology, Oxford University, University of Cambridge, University College of London and many

We want more people who can thrive in a collaborative team environment. Our multi-layered support system, comprising a global network of advisors, provides unparalleled opportunities for growth and learning in a friendly environment. We don't believe in old-fashioned hierarchies. We work in teams and give people at all levels the freedom to lead and implement projects. With flexible hours and merit-based reward systems, we offer tremendous potential for advancement.

You are the person for this job, if you have these qualities:

- Curious. You love learning about new tools and technologies
- Exposure. You have plenty of experience in executing projects successfully. You have a client-side exposure on project management
- Team player. You have no problem working in a team setting. You can effectively collaborate with people to reach a solution.
- Problem solver. You are the person your peers turn to for solving problems.
- Talented. You are an expert in database designing.
- Honesty. You work diligently and honestly. You have strong moral principles.

We are looking for people with knowledge of:

PHP/Python

MVC Framework Laravel / Python Flask.

AJAX, HTML/HTML5 & CSS/CSS3, JavaScript and JavaScript frameworks (preferably jQuery)

Web services (SOAP, REST)

SQL and NoSQL scripting and databases like MYSQL and Mongo DB administration

Code versioning tools, such as Git

AngularJS / ReactJS

What you'll work on:

You will be working at the epicenter of energy transformation. You will be creating data-driven software solutions for forecasting and scheduling data in the renewables power market. Ultimately, through your contribution to the renewable energy revolution, you will be doing your bit to mitigate the effects of climate change. These are a few things you can look forward to working on:

- Designing and implementing low-latency, high-availability, and performance applications
- Identifying and mitigating security-related threats to the application.
- Using your expertise in database designing and application architecture planning for Core & MVC projects

- Debugging browser extensions & server tools
 Solving complex technical issues
 Ensuring quality projects are delivered within defined timelines
 Designing new frameworks, debugging and modifying existing frameworks
 Maintaining databases to ensure strong optimization and functionalities
 Learning new technologies and how to design and implement Project Architectures
 - We are looking for people with:
 - B.E / B. Tech / M. Tech / B.Sc in CS or IT

Where you will work:

Pune, Maharashtra Delhi

Remuneration:

• The remuneration for this position is one of the most competitive in the market

How we will select you:

- We will parse your CVs and if selected our HR department will connect with you and confirm your interest.
- A problem statement will be given to you to work on at home. We will assess your responses for accuracy, clarity and timeliness.
- There will be three interview rounds, out of which two rounds will be technical assessment and one will be a personal interview.

How you can apply:

- If you think you are what we are looking for, send in your CVs to https://www.nc.univ.com
- Feel free to share any portfolio of previous work done by you

	Program	AE BSBE	CE CHE	CSE	EE ES	ME	MSE	PHY	CHM	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes													
Eligibilty :	BS				Ye	s		Yes	Yes	Yes	Yes									
	MT	Yes Yes	Yes Yes	Yes	Yes Ye	s Yes	Yes						Yes			Yes	Yes	Yes	Yes	
	DoubleMajor	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes									
	dual	Yes Yes	Yes Yes	Yes	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes									
	dualB	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes			Yes		Yes	Yes	
	dualC	Yes Yes	Yes Yes	Yes	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes							
	Mdes											No								
	MBA												No							
	Phd	No No	No No	No	No No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc							Yes	Yes	Yes										Yes
	MSR	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes							Yes					Yes	
Cost to						,	IIn to	10 T	ac Do	r Ann										

Cost to
Company:

Package
Gratuity and Medical Insurance are above the CTC

Details:

Bond: False
CPI CutOff: 0.0
Medical

Requirments :

Resume True Shortlist:

Resume Shortlist N/A

Criteria:

Aptitude False

Group False Discussion:

Technical True

Technical Test

N/A

Duration: Technical True Interview: Technical N/A Interview **Duration:** Number of **Techincal** 0 Interview **Rounds:** HR True Interview: HR Interview N/A **Duration:**

Additional Information: