



**WEST BENGAL STATE COUNCIL OF TECHNICAL & VOCATIONAL
EDUCATION AND SKILL DEVELOPMENT**

(A Statutory Body under Government of West Bengal Act XXVI of 2013)

Department of Technical Education, Training & Skill Development, Government of West Bengal
Karigari Bhavan, 4th& 5thFloor, Plot No. B/7, Action Area-III, Newtown, Rajarhat, Kolkata-700 160

Memo no. WBSCTVESD/TED/2021-22/279

Dated :18/11/2021

Hiring of Senior Software Developer by WBSCT&VE&SD

Sub: Eligibility Criteria for Contractual Engagement of Senior Software Developer (SSD) in WBSCT&VE&SD

Applications are invited from eligible candidates of West Bengal for engagement to the following post on purely contractual basis for an initial period of 1(one) year from the date of her/his engagement. Candidates are to apply with all relevant documents as per format attached.

Senior Software Developer(SSD): 1 Post

Eligibility: 1) Passed Diploma in Computer Science & Technology from any Polytechnic, affiliated by the WBSCT&VE&SD (erstwhile WBSCTE) and approved by the AICTE)
2) Knowledge in JAVA, Python and C++
3) Knowledge in Webpage designing software development with PHP code igniters Framework, J2EESpringFramework.Mongo DB, WordPress CMS, MySql, Bootstrap Design, JQuery, Hibernate, Maven/Android Application Design and Programming.

Experience : Atleast 3 (Three) years e+perience as Software Developer in a Project.

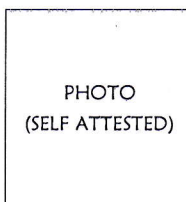

Chief Administrative Officer,
WBSCT&VE&SD

Encl : Format

APPLICATION FOR THE POST OF SENIOR SOFTWARE DEVELOPER

1) PERSONAL PARTICULARS

Name :
Mother's Name :
Father's Name :
Current Address :
Permanent Address :
Contact Number :
Email :
Date of Birth :
Gender :



2) EDUCATIONAL QUALIFICATION (Please enclose Certificates)

Year	Degree/Certificate/Diploma etc	Board / University	Grade

3) TECHNICAL SKILLS (Please enclose Certificates)

4) PROFESSIONAL SUMMARY (experience) (Please enclose relevant documents)

5) Current Work Place

6) Write not more than 100 words on Current work profile

.....
(Signature of Candidate with Date)