Company name	Job Requirements
Walton digi-Teh industries Ltd	Senior Java Developer
	Education : B.Sc in CSE from any reputed University. Experience Requirements : Minimum 2 Year/s
brain station 23	<ul> <li>post:database developer</li> <li>Skill Requirements</li> <li>Ø At least 3 Years of experience in Database.</li> <li>Ø Hands-on professional experience on large scale database migration</li> <li>Ø In-depth knowledge and experience on DW/DM schema, dimensional modeling, database setup, administration</li> <li>Ø Sound knowledge on centralized and distributed database, RDMS, OLTP, OLAP etc.</li> <li>Ø Hands-on experience on large scale Database/Data warehouse design and system integration in MSSQL/Oracle/MySQL or any other platform.</li> <li>Ø Hands on experience on ETL tools like MS SSIS/SAP data service/Talend/IBM tools/Oracle Data Integrator etc.</li> <li>Ø Knowledge of Data Aggregation, Data Granularity, Data Archiving, Data purging.</li> <li>Ø Experience on legacy Database system (like IBM DB2/AS400) will be bonus.</li> <li>Ø Excellent written and verbal communications skills is a must.</li> </ul>
Alexa (remote)	<ul> <li>Bachelor in Computer Science, Computer Engineering, Machine Learning, or Statistics</li> <li>4+ years of hands-on experience in applied machine learning, and predictive modeling and analysis, statistical analysis and data mining experience</li> <li>At least 3+ years hands-on experience with data science, big data, and data engineering</li> <li>Must have worked with popular Python ML/DL tools/libraries such as Scikit-Learn, OpenNMT-tf, Pandas, NumPy, etc.</li> <li>Solid understanding of foundational statistics concepts and ML algorithms: linear/logistic regression, Random Forest, boosting, XGBM, k-NN, Naive Bayes, Decision Trees, SVM, etc.</li> <li>Excellent theoretical as well as practical knowledge of deep learning architectures such as LSTM, RNN and CNN and Transformer based models</li> <li>Deep understanding of fundamental as well as latest concepts pertaining to NLP and NLU such as word2vec, glove, BERT, GPT and T5 models.</li> <li>Excellent organizational, communication and interpersonal skills, must be able to listen and understand the question and develop and deliver clear insights</li> </ul>

<ul> <li>Ability to quickly and positively adapt to change.</li> </ul>
<ul> <li>Self-starter who can manage their time effectively and has the interest of integrating into a team of</li> </ul>
passionate, able to manage and prioritize workload.