Priyadarshini Kamaraj

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Objective :

To obtain a challenging and rewarding full-time position as a Back End Developer.

HIGHLIGHTS:

* 5+ years’ experience in software development with a passion for learning new technologies.
* Experience in SQL databases and good knowledge of NoSQL databases.
* Understanding of REST/RESTful web services life cycle and Agile and Scrum development.
* Experience in Python development and cloud-based environments such as AWS.
* Proficient understanding and experience in code versioning tools, such as Git.
* Basic understanding of front-end technologies, such as JavaScript, HTML5, and CSS3

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| Skills   * Python, C, Unix, Linux * Splunk * Git, Docker * Mongo dB, MySQL, * HTML,CSS, * Unit and Component testing * Agile and scrum   Education  **Bachelor of Engineering**  Anna university-Chennai.  Aug 2008-June 2012  **Post Graduate Diploma**  North Island College,  British Columbia, Canada.  Jan 2020 - Aug 2021  Training IN Progress  Full-stack Web developer-Mean Stack | Work experience - Accenture FEB 2013- AUG 2019  Application development analyst  Accenture Cloud Platform - Python Developer**(June 2017- 2019)**   * Experience in writing many Pythons API using Amazon Lambda. * Developed APIs integrating the google big query and google storage. * Experience in monitoring and alerting servers using Cloud Watch service. Experience in the creation of S3 buckets in the AWS environment.   COMPTEL (June 2016- June 2017)   * Created many Business Logic Nodes using C, Perl. * Re-baseline C existing code for more than 20 streams * Created many streams that include Encoders and Decoders and the creation of packages. * Performed functional testing for more than 20 streams.   Walmart-C developer (Nov 2014 – June 2016)   * Customized Payment Program which saved the huge effort of the Store associate. * Created a many alerting Script for which saved manual monitoring time. * Developed Automated scripts to check whether the implementation to all stores is successful. * Developed software solutions to the reported application errors   Walmart – Production Support (Feb 2013 -Nov 2014)   * Monitor daily systems processes, insuring 100% data processing accuracy rate on critical data that determines company revenue. * Consistent delivery on incident resolution – weekly around 60 critical incidents. |