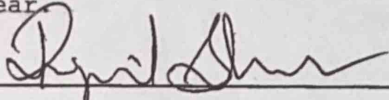


EVALUATION ON STUDENT PROGRESS

Provide a self-evaluation of your performance, using the measures previously identified, in applying and acquiring new knowledge, skills, and competencies identified in the Training Plan for STEM OPT Students. Discuss accomplishments, successful projects, overall contributions, etc., during this review period. Address whether there are any modifications to the objectives and goals for projects, or new areas for skill and competency development.

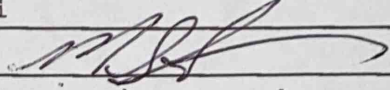
Range of Evaluation Dates: From (mm-dd-yyyy): 05/21/2019 To (mm-dd-yyyy): 05/15/2020

I have utilized my educational background in Big data Analytics, Computer Science in being a key contributor in design, development & support for global/enterprise companies. Companies which have mission-critical applications running in cloud platform (AWS) utilized my expertise in building/enhancing cloud native services/applications and built more robust applications. I have also contributed to a couple of internal projects to support the development of native cloud services. During this time I have developed both technically and professionally. The goal to gain ability & expertise to develop robust applications using latest data analytics technologies like EMR, Hadoop, Spark, Dynamodb etc is successfully achieved and I would plan to improve my skills more in my upcoming year.

Signature of Student: 

Printed Name of Student: Rajashekar Pantangi

Date (mm-dd-yyyy): 05-15-2020

Signature of Employer Official with Signatory Authority: 

Printed Name of Employer Official with Signatory Authority: Michael McCracken

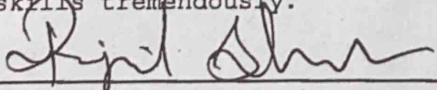
Date (mm-dd-yyyy): 18, May, 2020

FINAL EVALUATION ON STUDENT PROGRESS

Provide a self-evaluation of your performance, using the measures previously identified, in applying and acquiring new knowledge, skills, and competencies identified in the Training Plan for STEM OPT Students. Discuss accomplishments, successful projects, overall contributions, etc., during this review period. Address whether there are any modifications to the objectives and goals for projects, or new areas for skill and competency development.

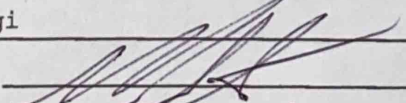
Range of Evaluation Dates: From (mm-dd-yyyy): 05/21/2019 To (mm-dd-yyyy): 05/15/2020

The shared goal of Amazon and myself for me was to gain the ability to apply abstract theories/principles learned during my masters degree and apply them to real life business problems. I have been part of multiple projects during this year at Amazon and contributed/expertise a lot of advanced technologies like Spark, Kafka, ReactJS etc. Amazon has always helped me improve professionally and technically. Myself along with experts at Amazon have helped other companies/Amazon in rolling out Data Lake capabilities. These Data Lake implementations helped enterprises/global companies to leverage big data technologies and data analytics/data science capabilities. The interactions with technical experts and customers helped me improve my technical and communications skills tremendously.

Signature of Student: 

Printed Name of Student: Rajashekar Pantangi

Date (mm-dd-yyyy): 05-15-2020

Signature of Employer Official with Signatory Authority: 

Printed Name of Employer Official with Signatory Authority: Michael McCracken

Date (mm-dd-yyyy): 18, May, 2020