

Associate Associate Associate - Infosys Oak Brook, IL Recently graduate trained in multiple Big Data technologies and the Hadoop Ecosystem including Hive, Sqoop, Pig and MapReduce. As well, trained in NoSQL Databases such as MongoDB. Work Experience Associate Infosys January 2019 to Present Trained in Big Data including SQL and NoSQL databases. Using various technical languages such as SQL and Scala with Hadoop and spark framework Big Data February 2019 to March 2019 Collaborated project of transferring local file to cluster Using Hadoop transfer local files to HDFS and process those data with Map Reduce by analyses using Hive and pig, after that ingestion data using sqoop. Python Developer Software Design March 2018 to May 2018 Created a digital lock using Arduino by collaborating with team members A buzzer was setup with LED blinks to indicate that a person entered wrong password multiple times An Arduino received input via radio waves and printed a message on an LCD Java Developer March 2018 to May 2018 Designed a collaborated system to manage, create, and grade the randomly ordered questions-answers exam using all the Object-Oriented relationship. Created a multiple version of the exam using GUI. Teaching Assistant University of Illinois at Chicago - Chicago, IL August 2017 to December 2017 Assisted students by helping them with their C++ class projects Graded projects using Qt Creator Salesperson T-Mobile - Mount Prospect, IL May 2017 to August 2017 Took responsibility of actively promoting and selling the T-Mobile's products Converted prospects into active clients by maintain knowledge of multiple carries plans. Executed an organized, efficient, and structured sales process making outbound sales calls. C Developer Data Structure June 2017 to July 2017 Designed a project for restaurant to manage customers who doesn't have reservations Assigned buzzer to customers which corresponds to table Resolved the problem by decreasing the number of customers the restaurants lose Implemented the design using an Abstract Data Type supporting C Developer Program Design II January 2017 to May 2017 Designed a game for two players Implemented code using the description with all the testing errors. Coded in C using Visual studio IDE Education Bachelor of Science in Computer Science in Computer Design University of Illinois at Chicago - Chicago, IL December 2018 Skills Visual studio, C#, C++, Hadoop, Hive, Pig, Python, Sqoop, Hadoop, Mongoddb, Eclipse, Java, Ado, Ado.net,

MySQL, Sql, Scala, Apache, Frameworks Links <http://linkedin.com/in/shveta-shah>  
<https://github.com/ssshah23>

Name: Matthew Henderson

Email: [erinperez@example.org](mailto:erinperez@example.org)

Phone: 7603827080