

Database Design Project(SQL) Database Design Project(SQL) ABAB Developer Binghamton, NY  
Work Experience Database Design Project(SQL) Research Project - Binghamton, NY October 2018  
to January 2019 Developed a management system for a retail business to store, manipulate and  
search products, keep a track of all the purchases made by a customer and employees involved in  
all these purchases. Designed an ER model and transformed the model in relational schema.

LEADERSHIP EXPERIENCE Time-series data trend prediction( Python & R) NY, USA August 2018  
to December 2018 . Handled real data-set from an e-commerce application in Python.  
Successfully obtained the sale quantity prediction from training data set. ABAB Developer Tata  
Technologies - Pune, Maharashtra March 2018 to July 2018 Developed a report displaying lists of  
purchase requisition with details Like MRP controller, release date and unit of measure Modified  
standard layout Purchase orders script for loading company logo and address according to the client  
requirement. Modified the standard layout of as per client's specifications. Tata Technologies -  
Pune, Maharashtra March 2018 to July 2018 Web Developer Kaizen Infosys - Pune, Maharashtra  
November 2016 to February 2018 Developed an ecommerce web application, customer web portal,  
documentary launch website, and donations web application Prototyped an average of 25 new  
product features per year Regular attendee of web developer meetups and hackathons Kaizen  
Infosys - Pune, Maharashtra November 2016 to February 2018 Web Developer Kaizen Infosys -  
Pune, Maharashtra November 2016 to May 2017 Developed and executed the E-commerce portion  
of the website which involved adding products, making sure Prices are correct, and availability of  
the product. Build customer Wordpress theme from scratch. Student Ambassador MKSSS's  
Cummins College - Pune, Maharashtra September 2016 to May 2017 Led tours to promote college  
to groups of up to 30 prospective students and parents IETE-approved National Conference on  
Signal Processing, Computer Modelling, Structural - Pune, Maharashtra June 2016 to May 2017  
Developed a system for visually impaired people which helps them to learn the Braille script by  
hearing its Hindi pronunciation to reduce their dependency on others. Extracted pattern is then  
matched with the standard pattern and converted to Hindi audio. Paper presented in  
IETE-approved National Conference on Signal Processing, Computer Modelling, Structural and

Mechatronics (NCSPCMSM- 2K17). Research based project Research Based Project - Pune, Maharashtra July 2016 to December 2016 In this research-oriented project, based on Apriori Algorithm I have designed a system that will take input from news feeds and convert it into different words by using the Optical Character Recognition tool. Established a trend regarding the financial market. Education Master of Science in Computer Science Binghamton University, State University of New York May 2020 MKSSS's Cummins College of Engineering - Pune, Maharashtra May 2017 Skills ABAP (Less than 1 year), Android (Less than 1 year), C+ (Less than 1 year), CSS (Less than 1 year), Java (Less than 1 year), HTML, Linux, Javascript, SQL (1 year)

Name: Robert Richard

Email: cory26@example.org

Phone: 534-282-1777x4597