

# SHASHANK NEELI



shashank.neeli96@gmail.com



0415635037



Caulfield, VIC 3162

## PROFESSIONAL SUMMARY

Motivated student pursuing Master's in Business Analytics and pursuing practical experience as Business Analyst Intern. Organized and hardworking with first-rate communication and time management abilities. Eager to apply skills and make positive real-world contributions to business success. Excellent data analysis, modeling and forecasting skills. Trained in data analysis and proficient with Python Programming.

## SKILLS

- HTML
- CSS
- Python
- Database Management
- Java
- Data analysis
- Strategic Planning
- Predictive Modeling
- Test case scenarios
- SQL and databases
- Microsoft Visual Studio use
- Microsoft PowerPoint, Excel and Word
- Microsoft Azure
- Selenium automated testing

## EDUCATION

### Deakin University

Melbourne, VIC • Expected in 11/2021

**Master of Science:** Business Analytics

### SRM University

## WEBSITE, PORTFOLIO, PROFILES

- <https://www.linkedin.com/in/neeli-shashank-234107129/>

## WORK HISTORY

### Blue Square Tech Solutions - Business Analyst Intern Berwick, VIC • 03/2021 - Current

- Prepared product utilization reports used by Account Managers.
- Designed Excel spreadsheet to estimate costs of future custom projects for clients.
- Worked with IT team members on systems automation and advancement initiatives.

### Infosys Ltd. - Test Engineer

Mysore, Karnataka India • 04/2018 - 10/2019

- Established functional and technical specifications and standards.
- Created accurate and efficient test scripts to manage automated testing of certain products and features.
- Designed and developed automation scripts using open source tools.
- Identified and tracked defects with HP ALM and supported developers in resolving problems by completing additional tests.
- Gathered data on integration issues and vulnerabilities

Chennai India • 05/2017

***Bachelor of Science:***

Electronics And

Communication Engineering

and reported all findings, including improvement recommendations.