Profile A 21-year-old bright and self-motivated student pursuing Bachelors in Technology program from a reputed university, GITAM Institute of Technology at Visakhapatnam. Have good academic analytical, reasoning and mathematical skills. Have a keen attention to detail and I am hardworking and focused. Have an interest in technology domain and have read biographies of leading personalities in the technology field and science fictional works as well.

Experience Database Intern, Bharat Heavy Electricals Limited, Visakhapatnam, Andhra Pradesh, Aug 2019 to Sept 2019.

Learned and designed relational databases using Structured Query Language (SQL) in

SAP S/4HANA.

Data Science Intern, Pivotalsoft IT Services Pvt. Ltd., Hyderabad, Telangana, May 2019 to June 2019

Trained on the skills of Data Science using Python Programming language.

Worked on the project “Comparative Data Analysis of Social Networking Advertisements” by implementing various Regression and Classification Machine Learning algorithms.

Education GITAM Deemed to Be University, Visakhapatnam, Andhra Pradesh - B. Tech, Computer Science and Engineering, Expected May 2020, CGPA: 9.0

Ascent Junior College, Visakhapatnam, Andhra Pradesh - Intermediate Education (12th Grade), 2014 - 2016, Percentage: 94.5

VENKATA NAGESWARA MANISH WUNNAVA

Address: S-7, A-Block, Ramalakshmi Estates, Peddawaltair, Visakhapatnam - 530017

Phone: +91 9000622868

Email ID: manishwvn998@gmail.com

Timpany Senior Secondary School, Visakhapatnam, Andhra Pradesh - Secondary Education (10th Grade), 2014, CGPA: 9.4

Skills Programming languages: Python 3, Java, SQL, Swift, HTML, JavaScript.

Concepts: Data Science and Machine Learning, Object Oriented Programming, iOS Development.

Technologies: Anaconda distribution, Oracle Database 12c, OpenCV, Keras, TensorFlow, Apple Xcode, Django Framework.

Operating Systems: WINDOWS, MacOS, Linux

Technical Projects: Autonomous Driving Car: Trained and tested a neural network to drive an autonomous car agent on the tracks of a “simulated environment”. Behavioral cloning technique is used to mimic human driving driving behavior in training mode, a dataset is generated and the deep neural network model drives the car agent in autonomous mode.

Technical Projects: Comparative Data Analysis of Social Networking Advertisements by implementing various Regression and Classification Machine Learning algorithms such as Linear Regression, Logistic Regression, K Nearest Neighbors, Support Vector Machine and Naive Bayes.

The task was to obtain the Accuracy, Precision and Recall of the model and compare which algorithm is probably the best for the Social Networking Ads dataset.

Extracurriculars: Certifications for successful completion of the courses: What is Data Science? Data Analysis with Python, Machine Learning with Python, authorized by IBM and offered through Coursera, Sept 2019.

Certification for successful completion of the course, Introduction to Data Science in Python, authorized by University of Michigan and offered through Coursera, June 2019

Participated in Data Science Workshop conducted by Tata Consultancy Services (TCS) as part of GUSAC CARNIVAL 6.0, GITAM Deemed to be University, Feb 2019.

Attended the Global Workforce Management (GWFM) CHRO Conclave, GITAM Deemed to be University, Dec 2018.

Attended the “Jnanabheri” Workshop on Global Competitiveness, by Andhra Pradesh State Council for Higher Education, Aug 2018.

Certifications for successful completion of the courses: Python Programming and Oracle Database 12c, Srikanth Technologies, Visakhapatnam, June 2018.

Certification for successful completion of the course, JAVA SE, Srikanth Technologies, Visakhapatnam, Jan 2018.

Volunteer, Journal content developer, Techcellance 4.0 Event, Advanced Computer Machinery (ACM) Organization, GITAM Deemed to be University, 2018.

Languages Known: Have good verbal and communication skills in English, Hindi, Telugu and Spanish.

Hobbies: Fitness enthusiast, enlightening people with the benefits of exercise and meditation.

An aficionado for pop culture and music.

Avid reader of biographies of the pioneers in technology and also science fictional best-sellers.