



# Adithya Praneeth Parupudi

DATA SCIENTIST

University of Massachusetts Amherst

+1 22 3333 4444 | [aparupudi@umass.edu](mailto:aparupudi@umass.edu) | [Adithya1243](#) | [adithya-parupudi](#)

## <environment: R\_GlobalEnv>

## Summary

---

- Member of the Tech Team
- Classroom assistant for *Text As Data* (made it italic)
- I worked in the **IT industry** (made it bold) for 2.7 years at Tech Mahindra (made into a hyperlink)

## Education

---

### University of Massachusetts Amherst

Amherst, MA

M.S IN DATA ANALYTICS AND COMPUTATIONAL SOCIAL SCIENCE

2022-2023

- Relevant Coursework: Data Science Fundamentals, Text-As-Data, Research Design, Machine Learning

### Jawaharlal Nehru Technological University

Hyderabad, India

B. TECH IN COMPUTER SCIENCE AND ENGINEERING

2015 - 2019

- Relevant Coursework: Introduction to Analytics, Big Data Analytics, Predictive Analytics, Database Management Systems, Probability & Statistics, Data Warehousing and Data Mining.

## Work Experience

---

### University of Massachusetts Amherst

Amherst, MA

CLASSROOM ASSISTANT

2010-2012

- Developed personal portfolio pages for the department to showcase to employers.
- Provided online and offline support to instructor in Zoom and Slack.
- Fixed python code used for web-scraping
- Documented class notes for curriculum development

### Tech Mahindra

Hyderabad, India

SOFTWARE ENGINEER

2019-2022

- Worked with a team of 5 and addressed high priority issues through ServiceNow, ensured smooth flow of business in a DevOps model
- Designed and implemented SCA, OSB components; Used Jenkins for code builds; deployed using Myst tool; and committed code using SVN
- Created change requests, documented each step of development and deployment, thus accelerating future code enhancements.
- Performed extensive unit testing and regression testing through SOAPUI and in dev, qa and uat environments, and ensured the code meet the business standards
- Maintained an integrated connectivity dashboard which runs on python, shell-scripts, and Oracle database.
- Maintained the backend, reported and resolved integration failures, and performed weekly clean-up activities.
- Participated in weekend deployments and supported various business outages.