

(413)-801-0722  
rshetty@umass.edu

# Roshan Praveen Shetty

linkedin.com/in/roshanshettyumass  
Portfolio - roshanshetty.netlify.app

## EDUCATION

**Amherst, MA** **University of Massachusetts Amherst** **Expected - May. 2023**

- M.S. in Computer Science with Baystate Scholarship of 50% tuition waiver.
- Relevant Coursework: Advanced Wireless Networking & Sensing, Database Design and Implementation, Incremental Assignments for Teaching Upper-Level System Course

**Amherst, MA** **University of Massachusetts Amherst** **Sep. 2018 - Dec. 2021**

- B.S. in Computer Science and on the dean's list every semester. **GPA: 3.7/4.0**
- Relevant Coursework: Scalable Web Systems, Web Programming, Machine Learning, Artificial Intelligence, Natural Language Programming, Database Management, Operating Systems, and Computer Vision.
- Recipient of Chancellor's Award, the highest academic scholarship, \$14k per year, given to undergraduate students at UMass Amherst.

## EXPERIENCE

**FullStack Developer Intern** **GRUBBRR** **Jun. 2022 - Aug. 2022**

- Incoming Intern at GRUBBRR working with the Fullstack Development Team to develop software for the Samsung products

**IT Assistant** **UMass Amherst School of Public Health & Health Sciences** **Jan. 2022 - Present**

- Supporting and maintaining over 400 in-house computer systems and desktops for the School of Public Health through ServiceNow and Tenable.io to detect vulnerabilities
- Using KACE Systems for imaging computers and configuring drivers

**Resident Assistant** **University of Massachusetts Amherst** **Jan. 2021 - Jan. 2022**

- Offered residential experience, supported students' learning, personal growth, and academic achievement.
- Fostered inclusive communities, created social and educational opportunities and provided safe and well-maintained residences.

**Business Analyst Intern** **Tata Consultancy Services** **Jun. 2021 - Aug. 2021**

- Exploratory Data Analysis of time series data to determine appropriate machine learning algorithms by decomposing level, trend, seasonality, and noise using Python
- Implemented machine learning models like Random Forest Algorithm with an average accuracy of 88 percent
- Oversaw project documentation through maintaining a comprehensive database of clients, projects, and deadlines.

**Fullstack Developer** **UMass Amherst College of Social and Behavioral Sciences** **Jun. 2021 - Aug. 2021**

- Developed shiny application for DACSS faculty to store, access, and edit school data
- Visualized UMass Amherst data using R in the form of a schedule as an interactive shiny application published on the school website - dacss.shinyapps.io/Schedule/

## PROJECTS

**GitHub** - [github.com/RoshanPShetty](https://github.com/RoshanPShetty)

**RideShare** - [rs.res.tf](https://rs.res.tf) **Sep. 2021 - Dec. 2021**

- Built an interactive web application using Reactjs allowing effective communication between students wanting to carpool or share rides to certain locations throughout the year.
- Built and containerized ten different microservices using Nodejs and Docker to communicate using event buses
- Leveraged the communication and project management components of GitHub to lead six developers.

**DishSaver** - [dishsaver.herokuapp.com](https://dishsaver.herokuapp.com) **Sep. 2020 - Dec. 2020**

- Built an interactive web application using HTML, CSS, and Bootstrap allowing communication between NGOs (Non-profit organizations) and UMass Dining Commons about donating leftover food preventing food wastage.
- Developed REST APIs using Node.js, connected them to MongoDB database, and deployed them on Heroku.
- Leveraged the communication and project management components of GitHub to lead frontend developers.

## SKILLS

- Programming Languages: Python, JavaScript, HTML, CSS, Java, R, C, SQL, Dart, Git
- Frameworks and Databases: React, Node, Vue, Bootstrap, Django, Express, MongoDB, PostgreSQL, Firebase
- Platforms - Docker, VSCode, VirtualBox