(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. GPA: 3.7/4.0
- Relevant Coursework: Technical Project Management, Algorithms for Data Science, Database Design and Implementation, Advanced Wireless Networking & Sensing, and Child Rescue Lab.

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 - Present

 Current Full Stack Developer Intern at GRUBBRR working with the Fullstack Development Team to develop software for the Samsung line of products in the GRUBBRR-Samsung partnership

Course Grader

University of Massachusetts Amherst

Sep. 2022 - Present

· Course grader for the Scalable Web Systems

IT Assistant UMass Amherst School of Public Health & Health Sciences

Jan. 2022 - May. 2022

- Created scripts to support and maintain over 400 in-house computer systems and desktops for the School of Public Health
- Image computers, configured drivers, and detected vulnerabilities through KACE Systems, ServiceNow, and Tenable.io

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

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

RideShare - rs.res.tf

Sep. 2021 - Dec. 2021

Jun. 2021 - Aug. 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

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 is, 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, Typescript, HTML, CSS, Java, R. C. C#, Dart
- Frameworks and Databases: React, Svelte, Node, Vue, Bootstrap, Django, Express, MongoDB, PostgreSQL, Firebase, Azure
- Platforms Docker, VSCode, VirtualBox