EESHA SHETTY

eshetty@andrew.cmu.edu | (412) 478-7228 | linkedin.com/in/eeshashetty | github.com/eeshashetty

EDUCATION

Carnegie Mellon University - School of Computer Science

Pittsburgh, PA

Master of Science in Artificial Intelligence and Innovation

May 2024

Selected Coursework: Introduction to Computer Systems, Current: Introduction to Machine Learning,

Current: Artificial Intelligence and Future Markets

Vellore Institute of Technology - School of Computer Science and Engineering

Vellore, India

Bachelor of Technology in Computer Science and Engineering | GPA: 8.71/10

August 2022

Selected Coursework: Data Structures and Algorithms, Artificial Intelligence, Image Processing

SKILLS

Technical Skills: Machine Learning, Deep Learning and Neural Networks, Computer Vision **Programming Skills:** C/C++, Java, ReactJS, Tensorflow, Python, NodeJS, AWS, Git

Languages: English (Fluent/Native), Hindi (Fluent/Native)

PROFESSIONAL EXPERIENCE

Amazon India – Identity Services

Pune, India | Remote

Software Development Engineering Intern

January – June 2022

- Developed an event notification system and a Data Warehouse for a new service.
- Utilized Amazon SQS and Lambda to devise the notification system.
- Designed database for Data Warehouse and implemented it on AWS Redshift with an automated pipeline.

Drive Analytics

Chennai, India | Remote

Software Development Engineering Intern

- September December 2021
- Trained Baseball Player Classification Models based on Body Pose Detection.
- Applied concepts of Intersection over Union, YOLO Object Detection and Tracking.
- Improved accuracy from existing models by 5%.

Amazon India – Identity Services

Pune, India | Remote

May – July 2021

- Software Development Engineering Intern
- Automated entire process of Data Subject Access Requests built on an AWS Infrastructure.
- Innovated with AWS Technologies such as CloudFormation Templates, SQS, Lambda.

PROJECTS

Rover Pose Estimation | CMU Moonshot, PrismRanger Lunar Rover

September 2022 – Present

- Volunteering with PrismRanger, building a pit exploration lunar rover.
- Developing and researching techniques for position estimation of a lunar rover.

Tic Tac Toe Bot | Independent Project [GitHub]

July 2020

Applied AI Algorithm with ReactJS to build a Tic Tac Toe Bot.

Indian Sign Language Detection | Independent Project [GitHub]

June 2020

• Created an Indian Sign Language Detection model using BlazePalm and Tensorflow.

LEADERSHIP

• Technical Director/Vice Chair, ACM-VIT.

April 2020 - March 2021

• Co-Editor, ACM-VIT Medium Blog.

September 2019 - April 2021

• Core Committee Member, Association for Computing Machinery, VIT Student Chapter.

December 2018 – April 2021