Email: mohd.omama@research.iiit.ac.in https://mohdomama.github.io Telegram: padfoot7

EDUCATION

Indian Institute of Information Technology

MS-Research, CSE

Hyderabad, India August 2020 - Present

Zakir Husain College of Engineering and Technology, AMU

Bachelor of Technology in Computer Engineering. CPI: 9.503/10

Aligarh, India August 2016 - August 2020

Senior Secondary School Boys, AMU

Aligarh, India

Physics, Chemistry, Maths. Percentage: 86%

August 2014 - April 2016

EXPERIENCE

Hyderabad Techolution

Machine Learning Intern

June 2019 - August 2019

- Worked on the development of a face recognition based locking system. Researched on Image Quality Analysis (IQA) for face recognition. Researched on spoof detection for face recognition based systems.
- o Technologies Used: Tensorflow, Keras, OpenCV, Python3

Softnerve Technologies

Remote

Software Development Intern

April 2018 - June 2018

- Created back-end and data-processing tools for IoT based devices. Worked on the collection and analysis of sensor data and development of Neural-Network architectures to predict anomalies in smart homes.
- Technologies Used: Spring Boot, Cassandra, MQTT protocol, Tensorflow

AUV-ZHCET

Computer and Vision Team Lead

September 2018 - April 2020

- Worked on vision, localization, perception, and path planning of an Autonomous Underwater Vehicle (AUV). The team made it to the final round in SAVe 2019 and secured 4th rank.
- o Technologies Used: OpenCV, Python3, Tensorflow, Keras

AMU Roboclub

Electronics and Computer Team

September 2016 - March 2017

- Worked on feedback, control, and hardware interfacing of a manually controlled robot. The team made it to the second round in ABU Robocon 2017 and won the Judges and Referees Choice Award.
- o Technologies Used: Arduino, Embedded C, Eagle PCB

Patents

• Indian patent on Modular Autonomous Underwater Vehicle for Algae Identification and Collection Using Particle Image Velocimetry. Application Number- 201911015527, Journal Number-20/2019, Journal Date- 17/05/2019. Patent application published.

Papers

• A. Jadon, Mohd Omama, A. Varshney, M.S. Ansari and R. Sharma, "FireNet: A Specialized Lightweight Fire and Smoke Detection Model for Real-Time IoT Applications" (Preprint: https://arxiv.org/abs/1905.11922)

PROJECTS

- Self Driving Vehicle: Developed a self-driving system that will be used in the university's project of E-Rickshaw automation. Build the control layer of a model from the ground up using PID. Employed Behavioral Cloning for in lane driving. Used Object Detection techniques for obstacle avoidance.
- Virtual Stylus: A gesture-driven alternate Human-Computer Interaction (HCI) interface. The project uses Computer Vision and Object Detection techniques to develop a Neural-Network model that precisely understands human hand gestures. This model is then be used to map gestures with system-specific tasks, giving the user an alternate way to interact with the computer.
- Times Inquest: A Django based website for news posting, feed, and verification.
- ZHCET Bot : An interactive Facebook chat-bot that can fetch college results.

SKILLS

- Languages: Python, Java, C, C++, Bash, MATLAB, SQL
- Web Development : Django, Flask, Spring Boot, SQLite, Firebase, Cassandra
- Deep Learning: TensorFlow, Keras, Caffe
- Robotics: Arduino, Raspberry Pi, Embedded C
- Other Tools/Frameworks: OpenCV, Git, GitHub, zsh, vim, LaTeX, TravisCI

Relevant Coursework

Deep Learning Specialization — Coursera, Django Fundamentals — Plural Sight, Machine Learning Crash Course — Google Developers, 6.006 Introduction to Algorithms — MIT, Networking for Web Developers — Udacity, Programming for Robotics — ETH Zurich

ACTIVITIES

- ACM ICPC : Participated in ACM-ICPC 2017-18 programming competition and qualified for regionals round.
- Code Jam: Participated in Google Code Jam 2018 and secured 1704 rank.
- Open Source: Completed Hacktoberfest Challenge 2017, organised by Digital Ocean. Contributor at FOSSASIA, Hydra.
- AMU-OSS (Admin/Mentor): Pioneered the development of college's first open source society, AMU-OSS. Its objective is to provide a platform for students to get acquainted and engage in the world of free/libre software. The community, at present, has more than 350 members.