AYUSH SHRIVASTAVA

M.Tech, Computer Science, IIT Gandhinagar shrivastavaayush@iitgn.ac.in \(\delta \) linkedin \(\delta \) Github

EDUCATION

Masters of Technology in Computer Scince, Indian Institute of Technology, Gandhinagar Bachelors in Engineering, Jabalpur Engineering College Jul 2022 - Present CPI : 9.0/10 2015 - 2019 CGPA : 7.2/10

WORK EXPERIENCE

Application Developer, ERP (JD Edwards)

June 2019 - Dec 2021

IBM India Pvt ltd.

- Actively involved in the Software development lifecycle, with expertise in coding and maintaining applications.
- Developed internal assets to replace third-party applications, resulting in significant cost savings for the company.
- Enhanced IBM's package automation tool, automating the package deployment process and saving 7-10 hrs/week.
- Collaborated closely with senior developers to craft optimal technical designs for client requirements.

RESEARCH EXPERIENCE

ApneaEye: Sensing Apnea using Thermal Imaging

Oct 2023 - Present

Submitted to Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)

- Working in collaboration with Prof. Mayank Goel, Carnegie Mellon University(CMU) and Dr.Saurabh Mittal, All India Institute of Medical Science (AIIMS) Delhi.
- Developed ApneaEye, a non-contact, unobtrusive sleep apnea diagnosis system that utilizes a low-resolution thermal camera to detect nasal airflow and thoracoabdominal movement in **real-world sleeping conditions**.
- Conducted study with 24 participants, 4 with diagnosed sleep apnea, to evaluate system's accuracy in detecting respiration with an error of 0.33 and 0.57 Breath/min for nasal airflow and thoracoabdominal movement.
- Demonstrated ApneaEye's capability to estimate apnea and hypopnea events, achieving a Mean Absolute Error (MAE) of 1.6 and 0.6, respectively, in the number of events detected compared to the gold standard.
- System showcased and unlocked potential for diagnosing other sleep-related issues, such as thoracoabdominal asynchrony and nasal blockages due to sinusitis via a non-contact, unobtrusive methods in **real world settings**.

Machine-Learning for Materials Simulation.

Aug 2023 - Oct 2023

- Designed a machine learning pipeline to optimize Lennard-Jones parameters for materials simulations.
- Tested my Machine learning pipeline in collaboration with chemistry department and obtained less than 1% mean percentage error for 3 out of 4 molecule system in estimating the target parameter.

SpiroMask: Spirometry using consumer-grade Mask.

Jan 2023 - Aug 2023

- Designed SpiroMask, a low-cost solution using audio data as a proxy for traditional spirometry maneuvers.
- Created an **end-to-end machine learning pipeline** for audio processing, encompassing preprocessing and feature extraction of various temporal and spectral characteristics to support robust ML model development.
- Fine-tuned Machine Learning models using K-Fold and Leave-one out Cross-validation techniques.
- The machine learning pipeline enabled the team to reduce mean absolute percentage errors from a range of 5-6% to 2.5-3% by employing machine learning techniques such as **Active Learning**.
- Lowered the cost from 50,000 INR to 3,000 INR, increasing accessibility to respiratory health assessment.

Teaching Assistant

June 2022 - May 2024

Indian Institute of Technology, Gandhinagar

- Introduction to Computing Led a Python lab for 30 students, teaching them essential Python concepts, and helped manage logistics, invigilation, and quiz evaluation for a class of 300 students.
- Probability, Statistics, and Data visualization Successfully guided over 30 students in Python libraries, including Numpy, Pandas, Matplotlib, Scipy, and Scikit-learn, enhancing their data visualization skills.
- World of Engineering Mentored a group of 30 students in the identification, conceptualization, and modeling of a prototype to address a real-world problem, fostering their problem-solving abilities and teamwork skills.
- Computer Systems Graded assignments and assisted the professor run a class of 40 students smoothly.
- Machine Learning: Organised and evaluated quizzes, assignments, took vivas for a classroom of 300 students, while also playing a pivotal role in supporting classroom logistics.

On-Campus Employement Opportunity (oCEO)

Sept 2022 - Nov 2022

Indian Institute of Technology, Gandhinagar

- Goal was to devise a bus tracking framework for IITGN having having an upwards of 2000 users
- Developed Android application utilizing mobile phones GPS, Flutter, and Firebase's Real-Time Database.
- Implemented real-time tracking of Institute buses' location and ETA, benefiting students, staff, and faculty

Council Member May 2023 - Apr 2024

Professional Development Council (PDC) – IIT Gandhinagar.

- Organized, facilitated, and hosted student-focused workshops with over 100 attendees, covering topics such as interview preparation, career guidance, resume building, and company-specific preparation.
- Provided guidance and mentorship to students, helping them shape their career trajectories.
- Provided personalized feedback on resumes, focusing on content and overall presentation for improved impact.

Coordinator

Sept 2017 - Oct 2017

Cursus 2K17, Jabalpur Engineering College.

- Conducted a breadboarding and circuit-building workshop to share technical knowledge with junior students.
- Effectively managed and instructed a classroom-sized group of 50 students during the workshop.

PROJECTS

Tiny ML: Real-time Digit Recognizer

May 2023 - Jul 2023

Indian Institute of Technology, Gandhinagar

- Real-time digit recognition model FOMO (Faster-Objects More-Objects) to identify digits within single frame.
- Utilized **Transfer Learning** techniques with a toy digit dataset to create a numerical digit recognition system.
- Quantized model for Arduino Nano compatibility with its limited 1MB flash memory and 128KB RAM.
- Deployed FOMO on an Arduino Nano microcontroller chip for runtime inference using a camera module

Addressing Cold Start in Active Learning

Oct 2023 - Dec 2023

Indian Institute of Technology, Gandhinagar

- Explored the Cold-start problem in **Active Learning**, implementing an image classification approach using **contrastive self-supervised learning** and experimented with various **clustering methods**.
- Achieved a 5% boost in test accuracy on the MNIST dataset with 100 samples, with gains decreasing as the sample size reached 1000. Noted a 2.2% improvement in test accuracy on the ImageNet dataset, validating the method on both smaller experimental datasets and larger real-world datasets.
- Demonstrated the effectiveness of contrastive learning and clustering in addressing the Cold-start issue.

Remote Controlled 6 Wheeled Self Stabilizing Rover,

Jan 2019 - July 2019

B.E. Major Project, Jabalpur Engineering College, Jabalpur

• Designed a 6-wheeled rover equipped with a rocker-bogie mechanism having gyroscopic self-stabilization, capable of crossing double-sized obstacles while ensuring payload stability

Sign Language Convertor Glove,

Jan 2018 - Jul 2018

B.E. Minor Project, Jabalpur Engineering College, Jabalpur

• Created a micro-controller-based system that converts finger and wrist movements into spoken alphabets, facilitating communication for individuals with speech impairments among non-sign language speakers.

SKILL SUMMARY

- Languages: Python, SQL, Fundamentals of C, C++, and Java.
- Framework/Tools: Numpy, Pandas, opency, NLTK, Sklearn, PyTorch, TensorFlow, Keras, Arduino, Raspberry pie, Git ,etc.
- ML Algorithms: Active Learning, Machine Unlearning, Bayesian Machine Learning, Deep Learning, Generative Algorithms, Natural Language Processing, Computer Vision.

ACHIEVEMENTS

- Attained 98.16 percentile in Graduate Aptitude Test in Engineering 2022 (GATE'22).
- Secured the second position in Hackrush 23' ML challenge held at IIT Gandhinagar.
- Earned a Bronze Medal in Badminton at IIT Gandhinagar AAROHAN'22 Intramurals Competition.
- Achieved the first position in One-Act at Techno-cultural Fest of Jabalpur Engineering College AUREOLE'16.
- Secured third position performing a Nukkad Natak in front of 500 people at TARANG'16 IIITDM, Jabalpur.
- Won first prize in the National Go-Kart Championship 2018 at Technocrats Institute of Technology, Bhopal.