AYUSH SHRIVASTAVA

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

EDUCATION

Masters of Technology in Computer Science and Engineering, Indian Institute of Technology, Gandhinagar Bachelors of Engineering in Electronics and Telecommunications,

Jabalpur Engineering College

Jul 2022 - Present CPI: 9.0/10

2015 - 2019 CGPA: 7.2/10

WORK EXPERIENCE

Application Developer, ERP (JD Edwards)

IBM India Pvt ltd.

June 2019 - Dec 2021

- 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.
- $\bullet \ \ Enhanced \ IBM's \ package \ automation \ tool, \ automating \ the \ package \ deployment \ process \ and \ saving \ 7-10 \ hrs/week.$
- 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.