ATHARVA CHANDAK

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WORK EXPERIENCE

WELLS FARGO JUL 2023 – PRESENT

SWE | Java, JavaScript, Python, React, SpringBoot, Jenkins, MSSQL

Bengaluru, India

- Working as Full-stack developer building platforms processing 1M+ monthly transactions for 18k+ merchants serving PL Credit Cards & Loans.
- Developed backend API micro-services for POS EMIs increasing transaction throughput by 11%, ensuring frictionless payments & processing.
- Prototyped a secure & scalable LLM based chatbot for merchants to help simplify UX and reducing loan application time by 30%.
- Built a SaaS-based customer insights portal aggregating merchant data, boosting segmentation & targeting accuracy for data-driven decisions.

MILA / ROBOTICS AND EMBODIED AI LAB, UNIVERSITY OF MONTREAL

JAN 2023 - JUN 2023

Research Intern | Python, Pytorch, Pytorch-lightning, Hugging Face

Montreal, Canada

- Researched Continual Object Detection in autonomous driving for my undergrad thesis, cutting catastrophic forgetting in OD by 73%.
- Created on-device incremental OD methods for robotics demonstrating mAP50 drop of only 3.99 for transformer models vs CNNs' 14.84.
- Achieved a domain incremental avg mAP50 of 68.63 and avg mAP of 43.89 on the CLAD-D dataset marking 15% gain over baselines.

WELLS FARGO MAY 2022 – JUL 2022

SDE Intern | JavaScript, Python, React, Flask, MongoDB

Hyderabad, India (Remote)

- Designed and implemented an Al-powered voice chatbot for home lending, reducing query resolution time by up to 68%.
- Integrated speech-to-text(STT) and TTS APIs for voice interaction, and built an action server for NLP-driven processing & response curation.
- Composed the NLP pipeline for intent and entity extraction and achieved an F1 scores of 93.4% and 83.5%.

AIRLAB, CARNEGIE MELLON UNIVERSITY

AUG 2021 - DEC 2021

Intern | Python, Pytorch | Paper Link Pittsburgh, USA (Remote)

- Conceived the vision pipeline for TartanAviation, generating 3.1M high-resolution images across 550 terminal airspace sequences.
- Engineered calibration and auto-labeling frameworks for precise aircraft detection, producing 700k+ high-fidelity bounding box annotations.

EDUCATION

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI (BITS PILANI)

AUG 2019 - MAY 2023

Bachelor of Engineering in Computer Science

Pilani, India

<u>Coursework</u>: Data Structures & Algorithms (DSA), Object Oriented Programming (OOP) design patterns, Database Systems, Computer Networks, Compiler Construction, Operating Systems, Probability & Statistics, Data Science, Deep Learning & Neural Networks

PUBLICATIONS AND PROJECTS

ADQUESTA: KNOWLEDGE-GUIDED VISUAL QUESTION ANSWER FRAMEWORK FOR ADVERTISEMENTS | PAPER LINK WACV (FEB 2025)

- Proposed a novel VQA framework for advertisements achieving pattern-matching accuracy of 58.58%, outperforming 10X larger models.
- Introduced first ad-specific VQA dataset featuring 94k+ QA pairs & 17k images, establishing a new benchmark for ad comprehension research.
- Integrated RAG and LLaVA-based implicit knowledge, leading to 2X increase in QA accuracy compared to previous state-of-the-art approaches.

LIFTNET: ACTION RECOGNITION ACROSS VARIED LIGHTING ENVIRONMENTS

MAY 2022 - DEC 2022

- Architected LIFT-Net, a dual-pathway transformer, exceeding SOTA by 2.20% (HMDB51) and 0.12% (UCF101) for action recognition.
- Enhanced illumination robustness by efficient spatiotemporal modeling, achieving 95.21% on ARID (+1.14%) and 2.65% gain on InfAR.

DRONE FOR PARCEL DELIVERY

OCT 2021 - DEC 2021

- Optimized drone delivery and returns increasing deliveries by 23% and reducing errors by 31% within mission constraints.
- Executed control systems, path planning, and QR-based detection algorithms boosting **UAV navigation accuracy** by **27%** over baselines.

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, TypeScript, HTML/CSS, Kotlin, C++

Development Frameworks: Nodejs, NextJS, React, Redux, Spring Boot, Flask, Django, JUnit, Mockito, Jest, REST API, Kafka, MongoDB, MS SQL **Machine Learning Libraries:** Pytorch, Pytorch-lightning, Hugging Face, LangChain, Numpy, pandas, OpenCV, scikit-learn, Tensorflow, FastAl **Tools/Technologies:** Docker, Linux/Unix, Azure Cloud, Git, Agile, SDLC, Jenkins (CI/CD), ROS

LEADERSHIP / VOLUNTEERING

BITS-ACM Core Team Managed a software development hackathon (HackBITSPilani); Contributed and managed org's open source projects.

Senior Member, ShARE BITS Pilani Interned at Catalytic Corps, developing a framework to analyze and solve Indian MSME sector challenges.

Teaching Assistant Orchestrated ML/DL course assignments and conducted workshops on programming neural nets and foundational AI concepts.

NSS Volunteer Taught computer literacy and organized social impact events like blood donation camps, youth conferences, etc. in Pilani.

MAJOR ACHIEVEMENTS

Secured 3rd among 148 teams in AI RoboSoccer Competition; Trained a PPO-based RL agent maximizing goal scoring and passing accuracy. **Ranked 598 & 2449** out of 1.23 million students in JEE MAIN & JEE Advanced examination.

Stood in Top 20 among 472 teams, in E-Yantra Robotics innovation Competition hosted by IIT Bombay for simulated autonomous drone algorithms.