Aryan Soni

Saharanpur, Uttar Pradesh

(+91) 8279966122 | aryansoni26827@gmail.com | linkedin.com/in/aryan-soni-26794924a/ | github.com/aryansoni13

SKILLS

Python, C++, React.js, Node.js, Tailwind CSS, MySQL, MongoDB, AWS, Git/GitHub, PyTorch, OpenCV, TensorFlow

WORK EXPERIENCE

Software Developer Intern

Nov~2023-Jan~2024

Rex Industries, India

Remote

- Integrated and assessed robotics software modules utilizing Robot Operating System (ROS), improving system communication latency by 15% and reducing software conflicts by 22%.
- Optimized operational workflows using SQL and Python, reducing data retrieval time by 30% and enhancing network performance by 25%.
- **Designed** AI/ML algorithms that increased automation efficiency by 40%, leading to faster decision-making and improved system accuracy.
- Led development of AI robotics software, achieving a 40% improvement in task execution speed and enhancing system scalability to support a 3x increase in concurrent processes.

PROJECTS

<u>TrustWave AI</u> | Python, TensorFlow, PyTorch, OpenCV, scikit-learn

- Spearheaded the integration of ResNeXt and LSTM networks within the deepfake detection system, reducing false positives by 15% and accelerating processing time by 200 milliseconds per video.
- Planned and deployed scalable AI models using Python, TensorFlow, Keras, and scikit-learn, optimizing performance with hyperparameter tuning and evaluation metrics (ROC-AUC, F1).
- Developed and implemented advanced machine learning models to detect and mitigate synthetic media manipulation, increasing detection accuracy by 35% and strengthening system robustness.
- Role: Machine Learning Engineer

Hast-Akshar | Python, TensorFlow, OpenCV, FastAPI, Sci-kit-learn

- Pioneered Hast-Akshar, a real-time Devanagari sign language interpretation system utilizing custom CNN models and computer vision techniques, achieving 95% accuracy in gesture classification using a unique dataset.
- Engineered a gesture recognition pipeline using PyTorch and OpenCV, incorporating custom data pre-processing, augmentation techniques, and end-to-end model training, achieving high accuracy on user-generated datasets.
- Role: Machine Learning & Computer Vision Engineer

EXTRA-CURRICULAR AND ACHIEVEMENTS

Achievements: Ranked first 3% out of 150,000+ participants worldwide in a Kaggle Machine Learning Challenge, outperforming professionals worldwide, Secured finalist position among top 50 teams from 1500+ registered teams and 7000+ participants in a machine learning competition focused on solar energy datasets.

Open-source contribution: Hacktoberfest'24(5+ PR Merged), Social Winter of Code'25, Contributed in GSSoC'24. **Responsibilities**: Led the VIT Bhopal Eureka Club as President, spearheaded the IoT Club as Technical Team Lead, and increased the outreach of the Null Chapter as Social Media Team Lead.

CERTIFICATIONS

| Oracle Cloud Infrastructure 2025 Multicloud Architect Professional - $Oracle$ | $August\ 2025$ |
|---|----------------|
| Oracle Cloud Infrastructure 2025 Certified Data Science Professional - $Oracle$ | July 2024 |
| OCI Generative AI Professional - Oracle | July 2024 |
| ${\bf Oracle\ Cloud\ Infrastructure\ Foundation\ Associate} \ - \ {\it Oracle}$ | $April\ 2024$ |

EDUCATION

Vellore Institute of Technology, Bhopal B. Tech in Computer Science and Engineering Central Board of Secondary Education Senior Secondary Education
Central Board of Secondary Education
Secondary Education

September 2022 – Ongoing

CGPA: 8.01/10 May 2022

Percentage: 82%

May 2020 Percentage: 80%