

Sakshi Kharat



CONTACT DETAILS

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Nerul, Navi Mumbai,
Maharashtra



PERSONAL INFORMATION

Date of birth: 03-11-2000

Gender: Female

Father' Name: Suresh Kharat

Languages Known: English,
Hindi, Marathi

Linkedin:

<https://www.linkedin.com/in/sakshi-kharat-859252194/>

Github:

<https://github.com/sakshi7781>

PROFILE SUMMARY

Computer Science Engineer skilled in R, Python, and SQL with strong problem-solving and research abilities. Published researcher with a focus on innovation, technology, and an interest in UI/UX design.

EDUCATION

- **Master of Technology (M.Tech) in Computer Engineering**
KJ Somaiya School of Engineering, Mumbai
2023 – Present | CGPA: 8.63
- **Bachelor of Technology (B.Tech) in Computer Science and Engineering**
Deogiri Institute of Engineering and Management Studies, Aurangabad
2018 – 2022 | CGPA: 7.86

XII (Science)

Vidyadham Science Jr. College, Aurangabad
2018 | Percentage: 67.69%

- **X (ICSE Board)**
Podar International School, Aurangabad
2016 | Percentage: 74.33%

TECHNICAL SKILLS

- **Programming Languages:** Python, R
- **Database Management:** MySQL
- **Core Competencies:** Data Science, Machine Learning, Deep Learning, Convolutional Neural Networks
- **Data Analysis & Visualization:** R, Tableau, Power BI, Python Libraries (Matplotlib, Seaborn, Plotly)
- **UI/UX Design:** Figma, Wireframing, Prototyping

Internship

Data Analytics Trainee | Trainity | Remote (January 2022- May 2022)

Performed EDA on real-world projects like IMDB Ratings, Credit Analysis, and Loan Predictions using SQL, Excel, and Python (NumPy, Pandas).

OTHER DETAILS

Research & Projects:

- **GAN-enabled Chest X-ray Image Synthesis for Medical Imaging** | Published in *Journal of Systems Engineering and Electronics*, Volume 34, Issue 12, 2024
DOI: [10.14118.jsee.2024.V34I12.2013](https://doi.org/10.14118.jsee.2024.V34I12.2013)
- Developed a GAN model to generate realistic chest X-ray images, achieving perfect accuracy in distinguishing real from generated images after 15 epochs. The images showed low MSE and high SSIM, highlighting their value in medical imaging diagnostics.
- **Video-Based Sign Language Recognition | Presented at ICAST Conference 2024-25**
Built two custom models using 3D-CNN and a custom hybrid temporal pipeline; achieved 90.16% and 90.31% accuracy, outperforming six pre-trained CNNs.
- **Deep Learning models for Vegetation Classification:**
Classified dense and sparse vegetation using 120K augmented grayscale images. Achieved 98.57% accuracy with Custom Model, outperforming U-Net and other deep learning models.

Published Paper: GAN-enabled Chest X-ray Image Synthesis for Medical Imaging | Journal of Systems Engineering and Electronics, Volume 34, Issue 12, 2024 |

DOI: [DOI:20.14118.jsee.2024.V34I12.2013](https://doi.org/10.14118.jsee.2024.V34I12.2013)

Extra Courses / Certifications:

- Social Networks – NPTEL, 2022
- Foundations of Cryptography – NPTEL, 2022
- Cybersecurity Essentials – Cisco, 2022
- IBM Data Analyst Professional Certificate – IBM, 2024
- Data Analytics – Trainity, 2022
- Data Analysis with R Programming – Google, 2022
- Sports Analytics – Rajasthan Royals, 2022
- Power BI for Beginners – SkillUp, 2022