

# Hasan Shaikh

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## Research Interests:

Radiomics | Auto-segmentation | LLM

Adaptive-Radiotherapy | AI & ML

Deep Learning | Radiation Oncology

LinkedIn: [linkedin.com/in/hasan](https://www.linkedin.com/in/hasan)

GitHub: [github.com/hash123shaikh](https://github.com/hash123shaikh)

Portfolio: [hash123shaikh.github.io](https://hash123shaikh.github.io)

Scholar: [Hasan Scholar Profile](#)

## WORK EXPERIENCE

### Quantitative Imaging Research and Artificial Intelligence Lab ([QIRAIL](#))

Tamil Nadu, India

*Project Assistant, Christian Medical College (CMC) Vellore, Dept. of Radiation Oncology*

*Aug. 2024 – Present*

#### [P1] Large-Scale Imaging and Clinical Data Curation for Prospective Trials (DBT/Wellcome Trust India Alliance, India)

- Contributed to a **DBT/Wellcome Trust India Alliance-funded prospective study** (2020–2025), supporting the collection, curation, and quality assurance of imaging and clinical data from **~2100 patients**.
- Designed an **end-to-end radiomics pipeline**: DICOM retrieval (Orthanc), GTV-P segmentation (Citric), PyRadiomics-based extraction, enabling reproducible model training.
- Helped coordinate data annotation workflows and implemented automated AWS S3 pipelines for secure cloud backups and data recovery.

#### [P2] Radiomics-Based Risk Stratification in Head and Neck Cancer

- Addressed clinical need**: Current risk stratification inadequately predicts locoregional recurrence in HNC patients, motivating the development of improved prediction models using radiomics features.
- Conducted systematic comparison** of 8 metaheuristic feature selectors (e.g., PSO, GA, GWO etc.) across multiple classifiers on 367 patients to identify optimal approaches for high-dimensional radiomics data.
- Developed interpretable prediction model**: 10-feature signature (2 clinical + 8 radiomics) achieved **AUC 0.82 (95% CI: 0.62-0.95)** on held-out test set while maintaining clinical interpretability.

#### [P3] CT-based Automated Segmentation of Head and Neck Cancer Using 3D CNNs (Collaboration with NIT Surathkal, India)

- Curated and de-anonymized multi-institutional datasets (**167 cases**: 137 MAASTRO public + 30 CMC private), ensuring data quality and harmonization for model training and validation.
- 3D nnU-Net segmentation model achieving **Global Dice scores: 0.62 (HN1), 0.63 (CMC), 0.65 (combined)** demonstrating the feasibility of a CT-only approach in resource-limited settings.

#### [P4] CHAVI: CompreHensive Digital ArchiVe of Cancer Imaging – India's First National Oncology Imaging Biobank

- Contributed to CHAVI, a national biobank led by Tata Memorial Centre and IIT Kharagpur.
- Curated and uploaded **304+ anonymized HNC cases** with validated clinical/imaging metadata.
- Built **automated pipelines** ensuring compliance with **FAIR principles (Findable, Accessible, Interoperable, and Reusable)** and interoperability for multi-institutional research.

#### [P5] Reproducibility Study: CNN-Based Head and Neck Cancer Prognosis (GitHub)

- Challenged reproducibility claims** of published CNN model by attempting complete replication across three HNC outcomes (distant metastasis, locoregional failure, overall survival).
- Identified major dataset and documentation issues**: Incorrectly provided datasets, multiple errors in data files, inadequate result reporting protocols, and poor documentation that contradicted reproducibility claims.
- Successfully reproduced results** despite paper's flaws by correcting dataset errors, implementing missing preprocessing steps, and establishing proper validation protocols.
- Authors acknowledged reproducibility failures**: Communicated findings that led to author recognition of dataset errors and documentation inadequacies in their published work.

- Designed, backtested, and deployed volatility-based strategies (e.g., Nebula, ARUT, A2) using **OptionNet Explorer**, **Mesosim**, **OptiTrade**, **OptiBot** tools.
- Enhanced the ARUT strategy, increasing ROI by **52.38%** through scenario-driven optimization and real-time feedback.
- Refined internal platforms: improved trade logs, added dynamic filters, and led contributions to [\[OptiTrade's open-source GitHub repo\]](#).

## PUBLICATIONS

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Balu Krishna S, Amal Joseph Varghese, **Hasan Shaikh** et al., "*Development and validation of a prospective radiomics-clinical signature for locoregional recurrence in patients with locally advanced head and neck cancer*", European Society for Radiotherapy and Oncology (ESTRO), Stockholm, Sweden, 2026. [Under Review]

Piyus Prabhanjans, Asjad Nabeel P, Hannah Mary Thomas T, **Hasan Shaikh**, et al., "*Automated Segmentation of Head and Neck Cancer from CT Images Using 3D Convolutional Neural Networks*", International Conference on Artificial Intelligence for Healthcare (AIHC), Lecture Notes in Electrical Engineering, Springer, 2025. [Accepted]

**Hasan Shaikh**, Balu Krishna S, Amal Joseph Varghese, et al., "*Metaheuristic-Driven Machine Learning Pipelines for Radiomics-Based Prediction of Locoregional Recurrence in Head and Neck Cancer*", International Conference on Artificial Intelligence for Healthcare (AIHC), Lecture Notes in Electrical Engineering, Springer, 2025. [Accepted]

**Hasan Shaikh**, Amal Joseph Varghese, Balu Krishna S, and Hanny Mary Thomas T et al., "*Before We Treat, Can We Tell? A Locoregional Recurrence Signature in Head & Neck*", 15th Research Day at Christian Medical College, Vellore, Tamil Nadu, India, 2025. [Poster Presentation]

**Hasan Shaikh** and Rashid Ali, "*Cancer Survival Prediction Using Artificial Intelligence: Current Status and Future Prospects*", Data Science in the Medical Field, Academic Press, Elsevier, 2024. ISBN-13: 978-0-443-24029-4. DOI: [10.1016/B978-0-443-24028-7.00016-7](#)

**Hasan Shaikh**, Amal Joseph Varghese, Hannah Mary Thomas T et al., "*Can CT Radiomics Predict Recurrence in Head and Neck Cancer? Early Results from a Prospective Imaging Trial*", 14th Research Day at Christian Medical College, Vellore, Tamil Nadu, India, 2024. [Poster Presentation]

## PROJECTS

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**Multimodal Data Analytics for Predicting the Survival of Cancer Patients** Aligarh, India  
Advisor: Prof. Rashid Ali, Aligarh Muslim University ([GitHub](#)) Aug. 2022 – Nov. 2023

- Implement a deep learning architecture, **Multimodal Gated Attention Convolution Neural Network (MGAttC-NNMD)**, for cancer survival prediction using heterogeneous data types.
- Integrated clinical, gene expression, and copy number alteration data from the METABRICS dataset, achieving a prediction accuracy of **91.2%**.

**Study of AI Tools & Techniques for Legal Text Processing** Aligarh, India  
Advisor: Prof. Nesar Ahmad, Aligarh Muslim University Apr. 2022 – Jul. 2022

- Explored AI-based approaches for improving the efficiency of legal document summarization and retrieval.
- Applied topic modeling using **Latent Dirichlet Allocation (LDA)** to identify key topics within lengthy legal texts.
- Built an abstractive summarization tool to generate concise summaries of legal documents, enhancing decision-making for legal professionals.

## TECHNICAL SKILLS

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**Programming Languages** : Python, Java, SQL (Postgres), HTML, CSS  
**Frameworks** : TensorFlow, PyTorch, Keras, Flask  
**Tools & Platforms** : Docker, Orthanc PACS, XNAT, Git, GitHub Actions, CTP, 3D Slicer  
**Data Science & ML** : Radiomics, Feature Selection, Predictive Modelling, Deep Learning  
**Other Skills** : Data Management, S3 Bucket, SQL, Bash, YAML, JSON, XML  
**Collaboration** : Project Management, Cross-Functional Collaboration

EDUCATION

<b>Master of Technology in Computer Engineering</b> <i>Aligarh Muslim University (AMU), CGPA: 8.80 / 10.00</i>	Nov. 2021 – Nov. 2023 <i>Aligarh, India</i>
<b>Bachelor of Technology in Computer Science and Engineering</b> <i>Dr. A.P.J. Abdul Kalam Technical University (AKTU), CGPA: 8.04 / 10.00</i>	Aug. 2017 – Jul. 2021 <i>Lucknow, India</i>

RELEVANT COURSES

Relevant courses completed during my Bachelor's and Master's programs include:

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|--------------------------------------|-----------------------------------|
| • Artificial Intelligence            | • Data Structures                 |
| • Machine Learning                   | • Applied Linear Algebra          |
| • Web Mining & Searching             | • Design & Analysis of Algorithms |
| • Big Data Analytics                 | • Database Management Systems     |
| • Image Processing & Computer Vision | • Data Warehousing & Data Mining  |
| • Application of Soft Computing      | • Distributed Systems             |

ACADEMIC ACHIEVEMENTS & HONORS

**Third Prize, Oral Presentation at the 2nd National Symposium on Health Data and AI (March 2025)** – Presented "*Automated Segmentation of Head and Neck Cancer from CT Images Using 3D nnU-Net*" and was awarded by the BioMedical Informatics Unit, CMC Vellore.

**Honors Degree** awarded for exceptional academic performance, ranking in the top 1% out of 128 students in the undergraduate engineering program.

**Completed NPTEL courses conducted by IITs (Elite + Silver Certified):**

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|---|--|
| • Data Analytics with Python (80%) ( <a href="#">Link</a> ) | • Python for Data Science (78%) ( <a href="#">Link</a> ) |
| • Essential Mathematics for Machine Learning                | • Machine Learning                                       |
| • Deep Learning   | • Demystifying the Brain ( <a href="#">Link</a> )        |

WORKSHOP/CONFERENCE ATTENDED

- Organized the **1st Workshop on Radiomics and Auto Segmentation**, conducted by the Department of Radiation Oncology & Quantitative Imaging Research and Artificial Intelligence Lab, Christian Medical College (CMC) Vellore, Tamil Nadu, India (November 14–15, 2024). ([Link](#))
- Organized the **Head and Neck Cancer Survivorship Program**, conducted by the Department of Radiation Oncology, Christian Medical College (CMC) Vellore, Tamil Nadu, India (September 12–13, 2025). Themes: "Together We Overcome, Together We Heal" and "De-Escalation Strategies in Head and Neck Cancer."
- Participated and served as part of the Organizing Team for the **2nd Annual Winter Symposium on Health Data and AI**, conducted by Biomedical Informatics Unit, Christian Medical College (CMC) Vellore, Tamil Nadu, India (March 13–15, 2025). ([Link](#))
- Attended the Continuing Medical Education (CME) program on **Revolution and Precision in Radiation Oncology**, Ida B. Scudder Cancer Center, Christian Medical College (CMC) Vellore, Tamil Nadu, India (March 1, 2025). ([Link](#))
- Participated in the **14th Annual Research Day**, organized by the Office of Research, Christian Medical College (CMC) Vellore, Tamil Nadu, India (October 24–25, 2024). ([Link](#))
- AI & ML for Engineering & Social Sciences Research**, 2023 IEEE Computational Intelligence Society (CIS) Summer School, organized by Malaviya National Institute of Technology Jaipur (MNIT) Jaipur, India, 4 – 8 Sep. 2023. ([Link](#))
- 7th Summer School on AI with Focus on Computer Vision & ML**, coordinated by International Institute of Information Technology (IIIT) Hyderabad, India, 1 – 31 Aug. 2023. ([Link](#))
- Emerging Research Trends in Computational Intelligence Techniques to Address Challenges in Biomedical Data and Imaging**, 2022 IEEE CIS Summer School, organized by National Institute of Technology (NIT) Arunachal Pradesh, India, 7 – 11 Nov. 2022. ([Link](#))

**Dr. Hannah Mary Thomas T**

Scientist, Biomedical Informatics Unit  
India Alliance Early Career Fellow  
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**Prof. Rashid Ali**

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Zakir Husain College of Engineering & Technology  
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