



Vishwesh Deshpande

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Education

2025 - Current

M.Sc. Interdisciplinary Neuroscience
Goethe University Frankfurt, Germany

2019-2024

Integrated M.Tech in Biotechnology
Dr. D.Y. Patil Vidyapeeth
Final grade: 9.31/10

Skills

Technical Skills

Programming:

Python, R, Bash, Matlab

Bioinformatics:

GATK, BWA, Bowtie, Samtools, FastQC, BLAST

Neuroimaging:

BrainVoyager, fMRI analysis, Brain Connectivity

Data Science:

Pandas, NumPy, Scikit-learn

Wet-Lab skills:

DNA/RNA Extraction, PCR, Gel Electrophoresis

Mammalian Cell Culture

Research Experience

INS Lab Rotation Intern, University Hospital Frankfurt,

Supervisor: Dr. Andreas Chiocchetti, May 2026 – Present,

Using machine learning on psychiatric hospital data to predict readmission risk.

INS Lab Rotation Intern, University Hospital Frankfurt,

Supervisor: Dr Bittner, Mar 2026–Present,

Assisting with fMRI data analysis and brain connectivity research.

Associate Biomarker Scientist, BiomarkIQ Scientific Technologies Pvt. Ltd, India, Aug 2024 – Nov 2025

Screened 200+ cancer research papers to identify early detection biomarkers and contributed to the VarSee AI pipeline using Python for data curation and ML-based biomarker discovery.

Bioinformatics Intern, MyGenomeBox India Pvt. Ltd., Pune, India, Jul 2023 – Jun 2024

Developed a GATK–Python pipeline for variant detection in immunodeficiency disorders, transforming NGS data into automated patient-ready reports.

Projects

[Brain Network Analysis in Schizophrenia Patients](#)

Functional brain network analysis using neuroimaging data.

[Lung Cancer Risk Predictor Using Machine Learning](#)

Built **ML model** for lung cancer risk prediction using biomarker dataset.

[Computational Pipeline for Primary Immunodeficiency Disorders](#). (Thesis Project)

Developed a **Python–GATK pipeline** for pathogenic variant detection from NGS data.

[Codon Bias and Gene Clustering in Mycobacterium Species](#)

Analysed codon usage patterns using **RSCU analysis and clustering methods**.

Certificates

Link: [Certificates](#)