

AMIRTESH RAGHURAM

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EDUCATION

B.Tech Biotechnology | Vellore Institute of Technology, Vellore

2023 – 2027 | CGPA: 9.01/10

PROFESSIONAL EXPERIENCE

Summer Research Intern | Strand Life Sciences, Bangalore

May – July 2025

- Automated Bash pipelines for NGS data processing, QC, and clinical genomics variant verification workflows.
- Applied BLAST CLI for sequence alignment and homologous region identification in NGS diagnostic workflows.

PUBLICATIONS

- Raghuram A. et al. "Computational Design and Validation of a Multi-Epitope Subunit Vaccine Against the Neglected Parasite *Blastocystis* sp." In *Silico Pharmacology*, Springer Nature. **Accepted for Publication**, 2026.

TECHNICAL SKILLS

Computational Drug Discovery: Structure-Based Drug Design (SBDD), Molecular Docking (AutoDock Vina, Smina, QVina), GROMACS MD Simulations, MM/GBSA & MM/PBSA Binding Free Energy, ADMET Profiling (SwissADME, pkCSM, ProTox 3.0), In Silico Vaccine Design

Cheminformatics & AI: RDKit, SMILES, QSAR Modeling, Morgan Fingerprints, Generative Molecular Design, AlphaFold2/3, XGBoost, SHAP Interpretability

Quantum Chemistry: ORCA (DFT Ligand Optimization), xTB & CREST (Conformer/Tautomer Ensembles, Strain Energy Calculation)

Programming & Data Science: Python (NumPy, Pandas, Scikit-learn, BioPython), R, Bash, PyTorch, TensorFlow, Git

Genomics & NGS: RNA-Seq, scRNA-Seq, ChIP-Seq, Variant Calling (GATK), GWAS (PLINK), DNA Methylation, Somatic Mutation Profiling

Structural Bioinformatics: ProDy, Bio3D; PyMOL, UCSF Chimera, Discovery Studio; Protein Modeling (AlphaFold2/3, SWISS-MODEL, I-TASSER)

RESEARCH PROJECTS

KinaseForge: Generative AI for Kinase Inhibitor Discovery

- Fine-tuned NovoMolGen-157M to generate 2.8M SMILES-encoded kinase-like molecules; built XGBoost QSAR models for 25 kinases; deployed at kinaseforge.vit.ac.in.

Ferroptosis Predictor: Interpretable QSAR Framework

- Classified 1,624 ferroptosis modulators using 2,092 RDKit descriptors + Morgan fingerprints (AUROC 0.9175); SHAP analysis mapped discriminative features to chemical functional groups.

Multi-Target Inhibitors for Triple Negative Breast Cancer (TNBC)

- Screened natural compounds via AutoDock Vina docking, triplicate GROMACS MD, MM/GBSA free energy, and ADMET profiling for multi-target TNBC lead discovery.

Natural Inhibitors for Glaucoma & Diabetes

- Virtual screening pipelines for Carbonic Anhydrase II (glaucoma) and alpha-amylase (diabetes); validated leads via MD simulations and SwissADME/pkCSM ADMET profiling.

SOFTWARE CONTRIBUTIONS

- DynaMune** – ENM/NMA protein dynamics platform (ProDy): PRS, domain-hinge & interface stability — [GitHub](#)
- Torchify** – PyTorch utility library; 2,500+ PyPI downloads — [GitHub](#)
- Automated-Virtual-Screening** – Parallel docking pipeline (Vina, Smina, QVina) — [GitHub](#)
- Pose-Rescorer** – MM/GBSA rescoring with Rapid Perturbation Sampling; validated on EGFR, HIV-1 PR, BRD4, HSP90 — [GitHub](#)
- QUEST** – CLI toolkit for evaluating ligand conformational strain energies using GFN2-xTB semiempirical QM; integrates tautomer enumeration (RDKit), pocket detection (P2Rank), and molecular docking (Vina) into an automated end-to-end pipeline [GitHub](#)