Shubham Mahindrakar

PROFILE

MSc Bioinformatics student with experience in Python programming, data science and genomics analysis. Involved in applying AI and machine learning to bioinformatics, with a focus on developing solutions Specially Webtools and Webapps for research challenges in biotechnology.

EDUCATION

M.Sc. Bioinformatics Amrita School Of Biotechnology Current CGPA - 8.06	08-2024 – present Kollam, India
B.Sc. (Hons.) Biotechnology Walchand Centre For Biotechnology CGPA - 9.06	08-2020 – 07-2023 Solapur, India
12th HSC Board Walchand College of Arts and Science 60%	06-2018 – 02-2020 Solapur, India
10th SSC Board Swami Vivekanand Prashala 89%	06-2017 – 03-2018 Solapur, India

PROFESSIONAL EXPERIENCE

Project Intern Amrita Mind Brain Centre Developed an Web based Tool for RNA Secondary Structure prediction using Zuker's Algorithm Using HTML,CSS,JS for Virtual lab experiment at Amrita vishwa vidyapeetham	11-2024 – 07-2025 Amritapuri, Kerala
Summer Intern Ediglobe Completed a hands-on internship where I first built a strong foundation in Python programming and then transitioned into real-world Machine Learning Project.	03-2025 – 05-2025 Bangalore-Remote

PROJECTS

Predicting 10-Year Risk of Coronary Heart Disease using Machine Learning

05-2025 – Present

Ediglobe

This project uses the Framingham Heart Study dataset to predict whether a patient has a 10-year risk of coronary heart disease (CHD) using machine learning classification techniques.

Efficient RNA Secondary Structure Prediction using Zuker's Algorithm (Virtual Lab Tool)

11-2024 - 06-2025

Amrita Mind Brain centre

Developed a web-based interactive simulation tool using HTML5, CSS, and JavaScript for the Bioinformatics Virtual Lab (Amrita Vishwa Vidyapeetham), part of the Government of India's Virtual Labs initiative.

ML-Based Prediction of Huntington's Disease Severity Using Genetic & Clinical Features

04-2025 - 05-2025

Build a Machine Learning (ML) model to predict Huntington's Disease stage (Early, Middle, Late, Pre-Symptomatic) using genetic & clinical data.

In Silico Docking and Interaction Validation Of STOCK6S-84928 With Sterol 24-C-Methyltranferase(LdSMT) in Leishmania donovani

04-2025 - 05-2025

Amrita school of Biotechnology

Performed molecular docking using AutoDock Vina to evaluate the binding affinity of STOCK6S-84928 with Sterol 24-C-Methyltransferase (LdSMT) from *Leishmania donovani*. Analyzed key protein–ligand interactions with Discovery Studio, identifying critical residues involved in stable binding and laying groundwork for future ligand optimization.

Comprehensive Bioinformatics Analysis of Human Breast and Ovarian Cancer Syndrome(HBOC)

09-2024 - 11-2024

Amrita school of Biotechnology

analyzed the genetic mutations, gene expression, protein structure, and pathway disruptions of BRCA1, BRCA2, PALB2, and TP53 in the context of HBOC syndrome using bioinformatics tools and databases.

Drug-Target Binding Affinity Explorer: From Data Analysis to Streamlit App

03-2025 - 05-2025

Amrita school of Biotechnology

In this project, I Analyzed, Preprocessed & Normalized drug-target binding data Using Python Libraries and created an interactive Streamlit tool for visualizing binding affinity patterns based on Ki values for bioinformatics and drug discovery research.

AWARDS

Best Paper Award (First Place) - ICSRF'2025

01-09-2025

Amrita Vishwa Vidyapeetham, Kollam, Kerala

Got First Prize for Our research paper titled "Self Guided Bioinformatics learning through virtual labs: Towards sustainable, Inclusive learning" Presented at ICSRF'25 held at Amritapuri campus, kerala, India

First Prize (Top Ranker) in 10th Class

05-2018

Swami Vivekanand Prashala, Solapur, Maharashtra

PUBLICATIONS

Self Guided Bioinformatics learning through virtual labs: Towards sustainable, Inclusive learning

30-08-2025

Accepted, Scopus indexed, DOI forthcoming.

COURSES

Python for Data Science, AI & Development Coursera	01-2025 - 03-2025
Bioinformatics Methods and Tools BioTecNika	08-2024 - 09-2024
Hands on Advanced Instrumentation	08-2022 - 02-2023

SKILLS

 Computational Biology 	• Python Programming	• MySQL
• Deep Learning	• Machine Learning	• R programming

• Molecular Docking • Sequence Analysis • Linux

WORKSHOPS

• Introduction to Machine Learning in	 National Seminar and Workshop on Next-
Genomics-IBAB ⊗	Generation Sequencing & Data Analysis 🔗

• Molecular Docking: Theory to Application ${\mathscr O}$ • Molecular Dynamics Simulation ${\mathscr O}$

CONFERENCE

ICSRF'2025	08-2025 - 09-2025
Amrita Vishwa Vidyapeetham, Amritapuri, Kerala	

12-2022 - 12-2022

Aavishkar'2022- Project Competition

Walchand centre for Biotechnology, Solapur

Punyashlok Ahilyadevi Holkar Solapur University, Maharashtra Presented Our project on "Biocleaner and Biofertilizer production from fruit peel waste, emphasizing sustainable waste management and echofriendly practices in agriculture"

LANGUAGE PROFICIENCY

English, Hindi, Marathi to Read, Write, Speak and Understand | Telugu, Kannada to Understand