



# Vishwesh Deshpande

Nationality: Indian Date of birth: 07/01/2001 Gender: Male

**Companies Company <b>Company Company Company Company Company Company Com** 

in LinkedIn: https://www.linkedin.com/in/vishwesh-deshpande-16b325243

**Github:** https://github.com/VishD07

• Home: 7/1 Krishna Govind Banglow, Dr. Moonje Path, Samarth Nagar,

422005 Nashik (India)

## **EDUCATION AND TRAINING**

# **Master of Technology (Integrated) Biotechnology**

Dr. D. Y. Patil Biotechnology And Binformatics Institute, Dr. D.Y. Patil Vidyapeeth

19/06/2019 - 31/05/2024 1

City: Pune | Country: India | Website: <a href="https://biotech.dpu.edu.in/">https://biotech.dpu.edu.in/</a> | Field(s) of study: Biotechnology;

**Bioinformatics** 

## **WORK EXPERIENCE**

# **Data Analysis Intern - Biomarker Analysis**

**Biomarkig** [ 21/08/2024 – Current ]

City: Pune | Country: India

- Conducting thorough analysis and research on cancer-related papers, and reviewing the literature to identify potential biomarkers for further evaluation and selection in the VarSee AI pipeline.
- Involved in the development of the company VarSee AI pipeline. Implementing machine learning algorithms, creating datasets.

## **Bioinformatics Intern**

**MyGenomeBox India Private Limited** [ 10/07/2023 – 30/06/2024 ]

City: Pune | Country: India | Website: https://www.mygenomebox.com/

I worked as an intern in the Bioinformatics Team.

- 1) I was involved in the development of a computational pipeline related to immunodeficiency disorders. the pipeline was built by using GATK and Python to transform raw data into a patient-ready PDF report. This involved generating VCF files, bio-curating a specialized database for immunodeficiency-related rs IDs, cross-referencing identified rs IDs, and formatting the final output into a report template.
- 2) **Developed and implemented Python scripts for analyzing healthcare data** obtained in CSV format from affiliated hospitals. The data was microarray and CNV test results. I used libraries like NumPy, Pandas, and Matplotlib to process, analyze, and visualize this data according to project and company needs.
- 3) **Used Microsoft Office** for data research, data handling and content creation for various application design elements, including theme design and writing content for introductory pages.

## **Summer Intern**

**Datar Cancer Genetics Limited** [ 19/06/2022 – 20/07/2022 ]

City: Nashik | Country: India | Website: <a href="https://datarpgx.com/">https://datarpgx.com/</a> | Name of unit or department: Bioinformatics - B usiness or sector: Professional, scientific and technical activities

Worked in Molecular Biology / Diagnostic Lab and Bioinformatics Lab.

- 1) Observed and performed nucleic acid extractions which included genomic DNA, exosomal RNA, FFPE DNA/RNA, and cell-free DNA for downstream analysis. Used Nano-drop and Qubit Flex Fluorometer for measuring concentration of DNA
- 2) Assisted Senior Researchers in analyzing DNA libraries using PCR, Gel electrophoresis, and Bioanalyser.
- 3) Observed and Assisted Senior Scientists with sample preparation and sequencing on Next Generation Sequencing Platform ION TORRENT (Chef Ion Torrent 550, Ion GeneStudio S5)., contributing to high-quality NGS data generation.
- 4) Learned about Next Generation Sequencing Analysis using in-house pipelines, which further improved my knowledge of variant calling and annotation workflows.
- 5) Learned about various Cancer and Precision Medicine databases like COSMIC, and dbSNP. Observed and performed small scripts using Perl for analysis purpose under senior scientists.

## **Research Associate**

**BioLim Centre for Science & Technology** [ 06/07/2021 – 20/08/2021 ]

City: Chennai | Country: India

Training on Research associate role and learned about how to conduct proper research.

- Made a Research Proposal.
- Data Management.
- Wrote a review article titled "Protein Engineering in Cancer Treatment"

## Summer Research Intern

**Dr. D. Y. Patil Biotechnology and Bioinformatics Institute** [ 10/06/2020 – 30/08/2020 ]

City: Pune | Country: India | Business or sector: Education

Worked Under the guidance of Dr.Manisha Junnarkar. During this training, I acquired knowledge about scientific writing, comprehensive literature search, data organization, data analysis and what are the primary steps to conduct research. I worked on a review article - "Nutraceuticals, the gut microbia, and Human Health"

## **PROJECTS**

[ 10/2022 - 04/2023 ]

**Understand Codon Bias and Gene Clustering in Mycobacterium Species** 

Link: https://github.com/VishD07/Understanding- Codon-Bias in Mycobacterium-Strians-

[ 08/2024 - Current ]

**Lung Cancer Risk Predictor Using Machine Learning** 

Link: https://github.com/VishD07/Lung Cancer Predictotion

[ 07/2023 - 06/2024 ]

Development of a Computational Pipeline for the Identification of Pathogenic Variants Associated with Primary Immunodeficiency Dsiorders

## **CERTIFICATES**

## **My Certificates**

A list of all my certificates can be found below:

https://github.com/VishD07/Certificates

Link: https://github.com/VishD07/Certificates

#### **DIGITAL SKILLS**

Microsoft Excel / Microsoft Office / Python Programming / Microsoft Word / • SNP and INDEL variant calling by BWA and GATK tools / NGS variant analysis (GATK) / PERL Scripting / R language and R studio / Linux (Terminal Commands, Bash/Shell)

## **Biotechnology Skills**

DNA & RNA Extractions / Molecular Docking / 2D/3D SDS PAGE / PCR (Polymerase chain Reaction) / Gel Electrophoresis

#### **HONOURS AND AWARDS**

[ 02/06/2017 ] Central Board of Secondary Education

**Certificate of Merit** 

#### **VOLUNTEERING**

[ 04/2019 - 05/2020 ] Nashik, India

## Parkinson's Disease & Movement Disorder Society (PDMDS), India

I was volunteer in a Parkinson's support group, My main work was assisting doctors and physiotherapists. This included helping patients with exercises, setting up equipment, or providing encouragement during activities.

[ 05/2017 - Current ] Nashik, India

## **Khagol Mandal - Nashik**

I am a volunteer at Khagol Mandal Nashik which is an astronomy club based out of Mumbai, I am involved in organizing various astronomical events of a club and lectures.

## **HOBBIES AND INTERESTS**

Reading

**Swimming**