Divya Karade

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Professional Summary

- AI researcher in drug discovery with 10+ years of experience in Biological Sciences (Biotech, Cheminformatics, Comp. Biology)
- National-award-winning innovator for "AIDrugApp: Artificial Intelligence-based Web-Application for Drug Discovery"
- Proficient knowledge in Drug Designing, Machine/Deep Learning, Data Analytics, Algorithms & metabolomics/chemical datasets
- · Inter-disciplinary research experience gained through collaboration with biologists, chemists, and computational scientists
- First-author publication track record in peer-reviewed journals, with many more in the pipeline
- Well versed in popular data science python libraries such as TensorFlow, Keras, scikit-learn, NumPy, Pandas

Technical Skills

- Programming Languages: Python, R, MySQL, HTML
- **Machine learning:** TensorFlow, Keras, scikit-learn, streamlit, NumPy, pandas, Matplotlib, seaborn, Building and deploying ML/DL algorithms, Feature engineering, Auto-DL, Web-app development, cloud platform Heroku, AWS
- **Data Science & Miscellaneous Technologies:** Biological and Chemical Data analysis, Data science pipeline (cleansing, wrangling, optimization, EDA, visualization, modeling, interpretation) Statistics, Hypothesis testing, Excel, GitHub
- Chemoinformatics: Structure- & ligand-based drug design, data/ text mining, Network analysis, Chemical structure analysis, SAR/ QSAR, virtual screening, virtual libraries, ADME, scaffold analysis, MOE, ChemAxon, ChemDraw, Cytoscape, RDKit.
- Bioinformatics: Molecular docking and analysis using computational chemistry tools like Schrodinger, MOE, AutoDock, etc
- Metabolomics: Untargeted metabolomics-LC/MS, Mass spectrometric data analysis, Univariate & Multivariate statistical analysis
- Genomics & Proteomics: DNA/RNA/protein extraction, PCR, Phylogenetic statistical analysis, Electrophoresis tech.- PAGE

Innovation Project

AIDrugApp: Artificial Intelligence-based Virtual Screening Web-App for Drug Discovery

Sep 2020 - Present

https://sars-covid-app.herokuapp.com/

 $(Python 3 \mid TensorFlow \mid Keras \mid scikit-learn \mid Matplotlib \mid Streamlit \mid Heroku)$

- Innovated and founded 'AIDrugApp', a user-friendly web application platform for drug discovery.
- Created and Implemented DL algorithms to AIDrug App for bioactivity prediction of user-defined molecules against SARS-CoV-2
- Originated and integrated custom machine learning tools like Auto-Multi-ML, Auto-DL into AIDrugApp

Education

Ph.D. in Biological Science (Chemoinformatics, Metabolomics and Computational Biology)

Jan 2015 - Thesis submitted

Academy of Scientific and Innovative Research (AcSIR)

Pune, Maharashtra, India

• Thesis: Chemoinformatics based investigation of plant metabolites for their medicinal and crop protection values

Master of Science (Plant Biotechnology) - Cumulative GPA: 8.14 /10.0

Sep 2008 - Nov 2010

A.N.G.R.A. University, Dept. of Biotechnology

Hyderabad, India

• Thesis: Characterization of genetic variability in cowpea using morphological, biochemical and molecular markers.

Bachelor of Science (Agricultural Science) - Cumulative GPA: 7.68 /10.0

Aug 2004 - Aug 2008

Dr. P.D.K.V. University, College of Agriculture

Nagpur, Maharashtra, India

Relevant Coursework: Statistics, Maths, Plant Biotechnology, Plant Biochemistry, Molecular Biology, Genetics, Microbiology

Experience

Senior Research Fellow

Jan 2017 - Present

CSIR National Chemical Laboratory, Chemical Engineering and Process Development Division

Pune, India

- Developed virtual library of 1225 novel drug-like molecules from soybean small molecules through chemoinformatics analysis
- Identified 815 hits and optimize compounds by virtual screening of the virtual library of soybean small molecules
- Designed and executed laboratory biochemical experiments to optimize soybean tissue samples for LC/MS studies
- Conceptualized analyzing methods for mass spectrometric data (7185 mass features) using machine learning tools and techniques
- Discovered and reported the presence of 14 novel small molecules in soybean through tandem mass spectrometry analysis
- Investigated and designed 169 pesticide-like molecules from 162 plants using chemoinformatics tools and QSAR approaches

Junior Research Fellow

Jan 2015 - Dec 2016

CSIR National Chemical Laboratory, Chemical Engineering and Process Development Division

Pune, India

• Analyzed molecular data (n=3459) by text mining 91206 PubMed literature related to 104 Indian medicinal plants

- Formulated 4 novel computational protocols for designing novel molecules from small molecules of medicinal plants & food crops
- Created and Contributed virtual library of 4147 novel drug-like molecules for building database/ toolkit of Indian medicinal plants

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Mar 2013 - Dec 2014

CSIR Unit of Research & Development of Information Products, Life Science Division

Pune, India

- Examined current technology alerts and patent updates in the field of life sciences for 5 projects
- Interpreted comparative and competitive patent portfolio after novelty, patentability and prior art search
- Mapped data for constructing a technological patent landscape

Reviewer for the "Journal of Experimental and Theoretical Artificial Intelligence" (Taylor & Francis)

Feb 2021- Present

Honors & Awards

National & International

- National-level AWS DeepRacer (**Selected in top 100**) at Woman's league for community car races driven by reinforcement learning codes in python through AWS cloud-based 3D racing simulator organized by AWS Educate

 Apr 2021
- National Award (Consolation **Selected in top 10 out of 377 shortlisted applicants**) for "AIDrugApp" at the open-source "Drug Discovery Hackathon-2020" against Covid-19 in phase-1 under moonshot category organized by Govt. of India. *Mar 2021*
- National Award (Certificate of Merit Selected in top 4 out of 31 finalists) for "AIDrugApp" in student engineering model competition under "Digital India" theme held at "Indian International Science Festival" organized by Govt. of India
 Dec 2020

Academic

•	Awarded Senior Research Fellowship for continuing Ph.D., CSIR-UGC (National Eligibility Test) NET exam, India	2017
•	All India rank 90 for Junior Research Fellowship for Ph.D. admission in Life-Science, CSIR-UGC NET exam, India	2013
•	Awarded for Graduate Aptitude Test in Engineering (Biotechnology) for Ph.D. admission, MHRD, India	2011, 2012
•	All India rank 64 in National Eligibility for Lectureship in Life-Science, CSIR-UGC NET, India	2011
•	Awarded National Eligibility for Lectureship in Plant biotechnology by ASRB NET, India	2011
•	All India rank 31 in Plant Biotechnology common entrance exam for P.G. admission, JNU, India	2008
•	All India rank 14 in Plant Biotechnology entrance exam for P.G. admission, ICAR, India	2008

Publications

- **Divya Karade**, D. V., N. Kadoo, R. Vyas, P. K. Ingle and M. Karthikeyan. Design of Novel Drug-like Molecules using Informatics Rich Secondary Metabolites Analysis of Indian Medicinal and Aromatic Plants. *Combinatorial Chemistry & High Throughput Screening* **2020**, *23* (10), pp. 1113-1131. (Impact factor: 1.2, <u>click here</u>)
- **Divya Karade**, Vikas Karade. AIDrugApp: Artificial Intelligence-based Web-App for Virtual Screening of Inhibitors against SARS-COV-2. *ChemRxiv. Preprint* **2020**. (Web-App: click here)
- **Divya Karade**. AutoDL: Automated Deep Learning (Machine learning module of AIDrugApp Artificial Intelligence Based Virtual Screening Web-App for Drug Discovery) (Version 1.0.0). *Zenodo*. **2021**. (Software: click here)
- **Divya Karade**, S. Sivaramakrishnan, K. Venkateswaran, R.S. Reddy. Characterization of genetic variability among cowpea (Vigna Unguiculata L. Walp) germplasm using morphological, biochemical and molecular markers. *Jour. Of Med. Sci. & Tech.* **2012**, 1 (2), pp. 43-61. (click here)
- **Divya Karade**, Vikas Karade. AIDrugApp: Artificial Intelligence-based Web-App for Virtual Screening of Inhibitors against SARS-COV-2. *Journal of Experimental and Theoretical Artificial Intelligence*. **2021**. (Impact factor: 2.11, Accepted)
- **Divya Karade**, S. Mundhe, N. Kadoo, M. Ratnaparkhe, R. Vyas and M. Karthikeyan. Bridging In-Silico and Experimental: Chemoinformatics Analysis for Mass Spectrometry-Based Metabolomics Study of Soybean. *Metabolomics*. **2021**. (Impact factor: 3.167, Under review)

Research Presentations

Posters

- **Divya Karade**, N. Kadoo, M. Karthikeyan (**2019**) 'Antidiabetic Drug Designing Based on Organic Metabolites from Fenugreek: A Chemo-and Bioinformatics Approach' presented at an international symposium on "Accelerating Biology: Towards Thinking Machines" conducted by C-DAC, Pune
- Divya Karade, N. Kadoo, M. Karthikeyan (2017) 'Chemoinformatics Investigation of Organic Metabolites from Soybean Reveals Common Drug Scaffolds presented at CSIR-National Chemical Laboratory, Pune on the "National Science Day"
- **Divya Karade**, N. Kadoo, M. Karthikeyan (2017) 'Drug Design based on Metabolomics of Indian Medicinal and Aromatic Plants: A Chemoinformatics Approach' presented at CSIR-National Chemical Laboratory, Pune on the "National Science Day"

Workshop

Instructor (10 people) and participated in "Chemoinformatics-2018" for skill development program by CSIR-NCL, Pune

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