# Pranav Ballaney

Lucknow, India +91-9044849046

ballaneypranav@gmail.com | f20180635@goa.bits-pilani.ac.in linkedin.com/in/ballaneypranav | github.com/ballaneypranav

#### **EDUCATION**

# Birla Institute of Technology and Science, Pilani

Goa, India

Master of Science in Biological Sciences

Aug. 2018 - May 2023 (expected)

November 26, 2020

Bachelor of Engineering in Computer Science and Engineering

Cumulative CGPA: 9.25/10

# Delhi Public School, Indira Nagar

Lucknow, India

 $All\ India\ Senior\ Secondary\ Certificate\ Examination$ 

Graduated May 2017

Percentage: 89.4%

# WORK EXPERIENCE

**Debian**Student Developer under Google Summer of Code 2020

May 2020 – August 2020

(Link to Project)

• Worked on quality assurance and continuous integration of applications in life sciences and medicine.

• Designed test suites for over 40 applications in bioinformatics, performed bug fixes and added several new packages to the Debian operating system.

#### RESEARCH EXPERIENCE

# iGEM Competition 2020, BITS Goa

November 2019 – November 2020

Software Team Lead

(Link to Project)

- Awarded the Gold Medal along with two Special Prizes for Best Software Tool and Best Composite Part
- Worked under the supervision of Dr. Sumit Biswas, as part of the first iGEM team from BITS Goa, on reduction of post-harvest losses in sugarcane, by using genetically engineered bacterial systems.

# CSIR-Institute of Genomics and Integrative Biology

May 2020 – June 2020

Research Intern

- Worked under the guidance of Dr. Lipi Thukral, Senior Scientist at the Computational Structural Biology lab, to quantify interactions between the SARS CoV2 spike glycoprotein and the human ACE2 receptor.
- Built visualizations using comparative force-directed graphs to understand these interactions.

#### Study Oriented Project

January 2020 - April 2020

Worked under the supervision of Dr. Sumit Biswas, on tissue-specific re-evaluation of the efficacy of MicRoOn in identifying miRNAs associated with cancer, using machine learning techniques.

#### PROJECTS

iGEM WikiSync and the iGEM Wiki Starter Pack | Python, Node.js

Developed software to help iGEM teams build their wikis. Adopted by several iGEM teams throughout the competition season and awarded the **Best Software Tool** Special Prize at iGEM 2020.

# CERTIFICATIONS

## Deep Learning Specialization

May 2019

deeplearning.ai on Coursera

(Certificate)

#### TECHNICAL SKILLS

Languages: Python, C, C++, Java, HTML, CSS, JavaScript, Bash Frameworks: Flask, jQuery, NumPy, Pandas, Scikit-Learn, ProDy

Bioinformatics: Protein modelling, docking and secondary structure prediction

# Relevant Courses

**Biology:** Biochemistry, Microbiology, Cell Biology, Molecular Biology, Bioinformatics and Genetics, Recombinant DNA Technology, Animal Physiology

Mathematics: Mathematics I (Multivariable and Vector Calculus), Mathematics II (Linear Algebra and Complex Analysis), Mathematics III (Differential Equations), Probability and Statistics

Computer Science: Object Oriented Programming, Discrete Structures for Computer Science, Logic in Computer

Science

# OTHER EXPERIENCE

Peer Mentor as a part of the Peer Mentorship Program at BITS Pilani, helping students navigate through college and looking after their academic and personal interests.

# SCHOLARSHIPS AND AWARDS

- Received institute scholarship at BITS Pilani for each semester in college.
- Received a Letter of Appreciation from Union Minister of Education for obtaining a CGPA of 10 in 10th Standard Board Examinations.

# EXTRA-CURRICULAR ACTIVITIES

- Core member at Synchronoise, the BITS Goa a cappella club.
- Core member at Srutilaya, the BITS Goa classical music club.