# Abhishek Anil Deshmukh

Download this document: http://deshmukh.ml/cv.pdf DD (Last updated June 11, 2020.)

# **Basic Info**

- deshmukhabhishek369@gmail.com
- www: abhishek-deshmukh.ml
- 🚔: abhishek.deshmukh@niser.ac.in
- @: github.com/abhishek-deshmukh
- 3rd Year Int MSc. Physics Student at National Institute of Science Education and Research, Bhubaneshwar, India (2018-2023).
- Linux Enthusiast ever since was exposed to linux.
- Maintainer of NRPS a nginx config generator.
- Disha Fellow.

# Institutions

# 2018-2023 Integrates M.Sc in Physics National Institute of Science Education and Research Pursuing Masters in Physics with a minor in Computer Science 2016-2018 Jr. College or +2 Pace Jr. College, Thane, Maharashtra Maharashtra Board HSC, and prepared for competitive exams 2004-2016 School Abbinav Vidyalay ICSE, Dombivli, Maharashtra Indian Certificate of Secondry Education (ICSE), Developed my interest in pure sciences

# Projects Undertaken

2019-Present	<b>SPR Simulation using FDTD</b> Dr.Pratap Kumar Sahoo, National Institute of Science Education and Research Simulating Visible light and nanoparticle interraction using FDTD algorithm for applications in biochemistry.
2019-Present	<b>Genomic Data analysis with GUi</b> Dr.Palok Aich, National Institute of Science Education and Research Developing a GUI software for genomic calculation so Biologists can focus on biology and leave the statistics to the computer.
2018	<b>Bio-chemical Properties of DRPS-6</b> Dr.Abdur Rahaman, National Institute of Science Education and Research <sub>Got</sub> familiar with basic procedures and methods in biochemistry.
2015-2017	<b>Ferrofuild</b> Dr.Kedar Soni, Abhinav Vidyalay ICSE with Aditya Dabhne, Presented our research on properties and applications of Ferrofuilds at GRMT's open day

# Fellowship and Positions

2019-Present | Disha Fellowship

## **Relevent Courses**

Physics	Electronics,Basic and Advanced Electronic Lab, Classical Mechanics I & II, Mathematical Methods in Physics I & II, ElectroMagneitcs I, Quantum Mechanics I, Optics Lab
Computer Science	Programming and Data Science I & II, Theory of Computation, Discrete Structutes and Computation

### Languages

Human	English, Hindi, Marathi, Can understand many other indian languages like odia, gujarati etc.
Machine	Processing languages: Python, C++, Javascript, Java, Typescript, Dart, Perl, Bash, Basic knowledge of C, R. Markup Languages: HTML, CSS, SASS, LATEX/XaTEX, Markdown.

## Tools I Use

#### Scientific Packages

GNUplot, Pyplot, Plotly, Bokeh, OpenCV, Numpy, Pandas, Numba, PyMol.

#### **Other Packages and Programs**

Git, Github, Gitlab, Django, Flask, Vue, Celery, tmux, byobu, ssh, Blender (primarily for videoediting), Audacity, GIMP, Microsoft Office Suite, Libre Office Suite, Inkscape, pandoc, Jupyter. I've managed websites manually via ssh/sshfs and vim using HTML/CSS/Python and a few netlify sites I have some experience with database systems like Postgres, Redis, SQL.

I've used Windows, MacOS and GNU/Linux systems (Debian-based, Arch-based, Fedora).

## Public Code and Scripts

#### NRPS 🖲

A frontend tool for nginx configuration. Prevides a custom web-based frontend for configuring nginx

#### STAR 🖲

A Tool for comverting a program into a webapp to control remotely Also provides a Discord frontend. Uses numerous tools like Redis, Celery, Sympy etc.

#### Compiler 🖲

A general pourpose compiler, ebash script so any file can be run from within vim Covers a large range of languages and growing.

#### Survey Data Entry Platform 🖲

Frontend tool for inputing survey data into a database with primary analysis Made it for a clss assignment for economics course, but was later on cancelled due to pandemic, but the code is complete and tested.

#### WEC 🖲

Webcrawling email collector Takes a website and key words as argument and return all the email under the site map which were on pages with those keywords.

#### Integrator 🖲

Numerical Approximation if an integration Once came across an integrator which I could solve analutically so made this.

## Hobbies

Swimming, Making Websites, Hiking, Mountain Climbing.

Black belt in Enshin Karate, and have been training for different styles eversince.

I train for 5K and 10K runs.

I Solve Rubik'c Cube within a minute (best time 22 secs).

I have Successfully organised Halloween, Fashion Show among other events at NISER

I have helped my batchmates with subjects they stuggles with by taking lectures etc.

Active Member of the Coding club, Photography Club.