Pranav Bhagwat

Pune, Maharashtra, India

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EDUCATION

Pune Institute of Computer Technology (PICT)

Bachelor of Engineering in Information Technology (CGPA of 9.2 upto 5th semester)

The Bishop's Junior College, Camp

12th, Indian School Certificate, Science (90.2%)

The Bishop's Co-Ed School, Kalyaninagar

10th, Indian Certificate of Secondary Education (92.6%)

Aug 2019 - Present

Pune, Maharashtra, India

July 2017 - May 2019

Pune, Maharashtra, India

July 2016 - May 2017

Pune, Maharashtra, India

Work Experience

UST - Internship

July 2022 – Present

Software Development Intern | Python Computer Vision | Work From Home

 $Pune,\ Maharashtra,\ India$

- Working in a team of 3 to develop computer vision application for ongoing campus project having MoU with UST company.
- Using technologies such as Python, OpenCV, Django and more

BMC Software - Internship

Jan 2022 – June 2022

Pune, Maharashtra, India

- Software Development Intern | Python NLP | Work From Home
 Co-ordinated and led a team of 4 in a corporate environment.
 - Worked with REST APIs and Natural Language Processing (NLP) using Python

STUDENT ORGANIZATIONS

PICT Robotics Club

Aug 2019 - Present

Documentation Head

- Achieved AIR 6 in the National ABU Robocon 2022 competition in IIT Delhi.
- Wrote technical Design Detail Document for submission (98/100 points)
- Conducted a workshop to introduce students from 10th grade and above to robotics

PICT Debate Society

Aug 2020 - Aug 2021

Director of Internal Affairs Committee

- Managed all internal club activities.
- Organised induction program for over 400 students and led a team of 30 members.
- Organised a 3-day public speaking competition with over 100 participants.

Projects

Basic Image Classification with TensorFlow | Python, TensorFlow, Keras | Image-Classifier

Mar 2022

- Learnt basics of Deep Learning and Neural Networks such as Convolutional Neural Network.
- Implemented handwritten digits image recognition in Python on MNIST database as a Guided Project on Coursera.

Admission Predictor | Python, MongoDB, Flask framework | Admission-Predictor

Sep 2021 - Nov 2021

- Implemented Linear Regression using sci-kit learn package in Python.
- Using the Admission Predictor dataset sourced from Kaggle, it will predict the chance of admit based on the given parameters.

Technical Skills

Languages: Python, C/C++, Java, SQL (MySQL), NoSQL (MongoDB), Dart, Latex

Developer Tools: Git, GitHub, VS Code, PyCharm, Eclipse, Arduino IDE

ACHIEVEMENTS

- Prize-winning debater and extempore speaker.
- Received Brigadier N.B. Special Prize in 12th standard for Exceptional Achievement in English.