Pranav Goswami

PreFinal | Computer Science and Engineering | IIT Jodhpur +919328276067 | goswami.4@iitj.ac.in | \bigcirc | \bigcirc |

EDUCATION

Indian Institute of Technology Jodhpur, India

Bachelors of Technology in Computer Science and Engineering

St. Mary's School, Ahmedabad

Higher Secondary Education

June 2008 - April 2020 Percentage: 92.33%

Current CGPA: 8.82/10.0

Nov 2020 - Aug 2024

EXPERIENCE

Lfortran | Compiler Developer Internship

Aug 2022 - Present

C++, C, Python

- Contributing to the development of lfortran compiler using gfortran and llvm backend for an efficient compilation of SciPy files under Ondrej Certik.
- Responsible to catch and resolve various semantics errors during conversion of AST to ASR frontend to LLVM backend.

Projects

OCR Application | Dr. Pushpendra Singh

April 2022

0

Flutter, Dart, Google ML Kit, Text to Speech, Firebase, Firestore, Google Cloud Storage, Imgur API

9

- Lead a team and implemented a pipeline to extract text from images using OCR & convert it to .txt, .mp3, .csv format, ans integrated in a mobile app.
- Simplified login via google authentication, easy upload from gallery & camera, one tap text extraction, text to speech.

$\mathbf{QUIZON};\,\mathbf{QUIZ}$ CONDUCTING PLATFORM | Dr. Somitra Kumar Sanadhya

December 2021 - Ongoing

Django, Rest- API, HTML, CSS, Javascript

- Innovating a user-friendly Ed-Tech web platform catering to all possible requirements in online mode of education.
- Consists separate interface for student & teacher, LaTeX integration during question formation, efficient quiz conduction, detailed post-quiz analysis, etc.

Garva | Board of Literary Affairs IITJ

Django Rest Framework, REST-API, ReactJs

 $June_2022$

Website 🗹 | 🖸

- Build up a web-platform to conduct National level competitions through 75th Aazdi ka Amrit Mahotsav.
- Facilitated smooth registration & submission of various events, detailed event description with more than 200 registrations and over 100 submissions.

Covid-19 Detection using chest X-Ray | Dr. Richa Singh

April 2022

Python, OpenCV2, Keras, Pandas, NumPy, Matplotlib

Dataset 🗷 | Website 🗹 | 🖸

- Trained deep learning models like VGG-19, EfficientNet B3, ResNET-50, etc after in-depth analysis to detect covid 19 infection using the chest X-Ray after Lung Segmentation using U-NET & dimensionality reduction using PCA, etc.
- \bullet Achieved accuracy of 96.4% on pre trained U-NET model after lung segmentation.

ACHIEVEMENTS

- Secured 1st place amongst the only 6 students to receive A out of 240 students in DSA course.
- Achieved Rank 1 in Machine learning course among batch of 240 students.
- Solved 500+ questions of DSA, Global rank 3892 on interviewbit.
- Codechef: Highest rating of 1766 (3 star) and Division-2 Programmer.

TECHNICAL SKILLS

Skills: Full Stack Web, Application Development, Data Structures & Algorithms, Compiler Development, Machine Learning.

Languages: Python, C++, Dart, Java, Javascript, MySQL | Frameworks: Django, Flutter, ReactJS

Miscellaneous: Git, Github, Firebase, REST-API, Google Cloud

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Sklearn, PyTorch, Keras/tensorflow

Relevant Coursework

Computer Science: Data Structures and Algorithms, Databases, Operating Systems, Machine Learning Mathematics: Probability Statistics & Stochastic Processes, Maths for Computing

Positions of Responsibility

- In-charge Internship Executive, CDC, Career Development Cell IITJ.
- Designated as **Head Web-Development** for **Sandstone 3.0** at IITJ.
- Appointed as **Head**, **App Development Team**, **Prometeo'23**, the annual technical and entrepreneurial fest of IIT Jodhpur.
- Elected as Assistant Head, Tech Team, Prometeo'22, the annual technical and entrepreneurial fest of IIT Jodhpur.