Adhyyan Tripathi

Linkedin | Maharashtra, India | M: +91 9833826556 | adhyyantripathi@outlook.com | LeetCode Profile

EDUCATION

Sikkim Manipal Institute of Technology (SMIT), Sikkim Manipal University (SMU) (CGPA: 8.81) Sikkim Bachelor of Technology in Computer Science Engineering July 2017-Aug 2021

EXPERIENCE

Capgemini Technology Services India Limited Analyst / Software Engineer

Bengaluru, Karnataka October 2021 – November 2022

- Assigned SAP-ABAP HANA technology stack.
- Underwent training for three months in SAP ABAP programming language and open SQL.
- Nominated and sponsored for cloud computing certification based on overall performance.
- Microsoft Certified: Azure Fundamentals.

RAJA RAMANNA CENTER OF ADVANCE TECHNOLOGY

(Department of Atomic Energy, Government of India)

Indore, Madhya Pradesh May 2019 – June 2019

- Python developer Intern
- Worked on Beamline 16 to capture data given by X-ray spectroscopy.
- Developed Software Using python and the library Xraylib to analyze, detect, and plot the data elements in the compound.

PROJECTS

Corona Tracking | React.js, Chart.js | GitHub.

- Developed a website using React.js to track the total count of deaths, infections, and recoveries from the corona.
- Used Chart.js to plot the information for easy readability.

Acoustic Scene Classification | Major Project | Librosa, Keras, Pandas, NumPy, cv2 | GitHub.

- In this research-based project, various acoustic scenes are classified from one another using CNN.
- Data was augmented on two domains: time stretch and pitch scaling.
- The acoustic scene audio files were converted into mel-spectrograms (*images*) using STFT and then applied CNN to classify them.

COMMUNITY INVOLVEMENT

Sikkim Manipal Institute of Technology
Core Member of EDGE-Club
TEDx Senior Member

Sikkim, India Aug 2018-Dec 2019 Jan 2018-Oct 2018

Skills

Programming Languages – C, C++, JAVA, Python

Web Technologies - Node.js, Express.js, MySQL, React.js, HTML, CSS, Javascript.

Machine Learning and Data Manipulation – Keras, NumPy, Pandas, Scikit-learn.

Cloud Computing – Microsoft Azure Fundamentals.

CERTIFICATIONS and EXTRAS

- Microsoft Azure Fundamentals
- Java (Basic) Certification Certificate
- Problem Solving (Basic) Certificate
- Introduction to Git and GitHub
- SQL (Intermediate) <u>Certificate</u>