

Adarsh Raghav

adarshrachav@gmail.com | +918527366600 | [linkedIn/adarshrachav](https://www.linkedin.com/in/adarshrachav) | [github/adarshrachav](https://github.com/adarshrachav)

EDUCATION

B.Tech Computer Science Engineering

BENNETT UNIVERSITY

Treasurer Bennett Artificial Intelligence Society (BIAS)

Noida, IN | Aug 2019 - May 2023

WORK EXPERIENCE

GOOGLE | TECHNICAL ACCOUNT MANAGEMENT INTERN, GOOGLE CLOUD

Bangalore, IN | May 2022

- Designed and implemented a Notification Bot for spaces using **JavaScript**, **GCP Cloud Functions** and **Chat API** to increase productivity and keep up to date with upcoming deadlines.
- Ensured that the Bot could be invoked using user input with the advance architecture combined using **DialogFlow** and **Pub/Sub** to intercept and redirect valid requests.
- Aided in the development of various TAM tools development. Learned and participated in various TAM activities and various TAM offerings.
- Created a **React** web app to better visualise data being processed from **RSS Feed** and **REST API** later to be deployed using **GCP AppEngine**.
- Designed another Web-App/dashboard which consolidated multiple tools used on a daily basis in one place.
- Exceeded requirements in each stage, which as a result led both the tools to production and deployment.

CUREYA | DATA SCIENCE, RESEARCH AND DEVELOPMENT (RND)

IN | May 2021 - Jul 2021

- Analysis and prediction on pre-existing data sets using various machine learning techniques such as KNN and Regression.
- Came up with multiple innovative ideas for the company, Such as an AI based patient monitoring system and a ML based platform to predict covid through DICOM images of lungs, which could possibly used in hospitals.

PROJECTS

CLOUD RESOURCE OPTIMIZER

PYTHON, GRU, IND-RNN, LSTM

Built a Cloud Computing Resources Prediction using ML/DL techniques. Here we will be creating a fully automated solution for B2B, which will give businesses an idea of how much resources(virtual machines) are being wasted..

VAAYUSENS AIR QUALITY MONITORING

JAVASCRIPT, REACT, NODEJS, IOT

VaayuSens has developed a monitoring device that will help to identify as well maintain the quality of air inside the air-conditioned space through optimized operation of chilled water flow as well the fresh air damper.

ONELEAGUE

DART, FLUTTER, MYSQL

With one username and password we want to give power in the hands of future students. This platform is developed to eliminate a constant need to fill the same details several times for different colleges.

SMART SENSE (PATENT)

ESP32, IOT, C

Due to rising risks of covid-19 and how it is rapidly spreading globally, we decided to invent a device that would prevent the spread of covid-19. Smart sense, is a automatic sanitization system for the interior of a vehicle. It continuously sanitizes the common hotspots so that spread of the infection is stopped at its root.

BRAIN ABNORMALITY CATEGORISATION

PYTHON, CNN, RNN, ALEXNET, VGG16

For this project we trained and tested over primitive models and create a custom CNN model using a augmentation layer resulting in an accuracy of 92 percent.

CERTIFICATIONS

AMAZON WEB SERVICES | CLOUD PRACTITIONER

| Dec 2021

MICROSOFT AZURE | AZURE FUNDAMENTALS, AZURE DATA FUNDAMENTALS

| Apr 2021