

SAYAM KUMAR

Machine Learning Enthusiast

✉ sayamkumar049@gmail.com ☎ +91-9815247310 📍 Sri City, India
in linkedin.com/in/sayam049 🐙 github.com/Sayam753

EXPERIENCE

Google Summer of Code Student

PyMC@NumFOCUS

📅 May 2020 – Present 📍 Remote

- The project is about adding Variational Inference interface for PyMC4.
- Implementation of Mean Field and Full Rank ADVI is to done.

Backend Developer

IOTA

📅 Jun 2019 – Jul 2019 📍 Sri City, India

- Collaborated with a team of 10 members to build Technical Event Website of our college.
- Designed backend interface using Django Rest as primary web framework.
- Integrated PayTM Merchant APIs for event registrations.

PROJECTS

Send To S3

📅 Dec 2019

- Written a python script to send backup files to AWS S3 bucket using Boto3.
- Searched the files within a given time interval along with regex.
- Implemented logging to collect errors and sent results via email using smtplib module.

Machine Learning Projects

📅 Aug 2019 – Present

- Trained Logistic Regression Classifier on Titanic Dataset. Data preprocessing using Pandas.
- Implemented a Deep Neural Network from scratch in Numpy for Cat Classification Problem. Used Adam optimiser and Xavier initialisation for better accuracy.

Movie Rating Web App

📅 Apr 2019 – May 2019

- Developed a Movie Rating Web App using Django Rest Framework. Used Postman to test and document APIs.
- Implemented JWT based Authentication, custom permissions, browsable API, throttling and filtering for better performance.
- Deployed at movierating.pythonanywhere.com

VR Puzzle Game

📅 Feb 2019 – Mar 2019

- Designed a Game in Unity Engine whose solutions are hidden in images.
- Implemented VR using Vuforia Augmented Reality Packages for Unity.
- Handled Authentication by Rest Client Packages, Backend Support through Firebase and Maintained top 5 leaderboard.

EDUCATION

Bachelors in Computer Science

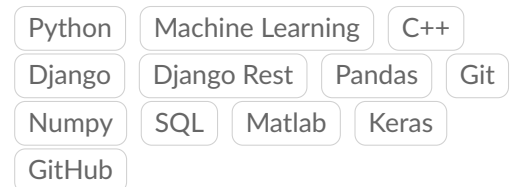
Indian Institute of Information Technology

📅 Present – May 2022 📍 Sri City, India

Coursework:

- Data Structures and Algorithms
- Object Oriented Programming
- Discrete Mathematics
- Linear Algebra
- Database Management System
- Digital Logic Design

STRENGTHS



LANGUAGES

English
Hindi
Punjabi



CERTIFICATIONS

- Deep Learning Specialization | Coursera
- Google AI | Explore ML: Beginner's Track
- IBM: What is Data Science?
- Machine Learning

VOLUNTEERING

Projects Team Member

IOTA, IIIT Sri City

📅 Sept 2019 – Present

Workshops

IIIT Sri City

📅 Sept 2019 – Oct 2019

Topics:

- Basic usage of Linux
- Basics of Git/GitHub