

<https://www.linkedin.com/in/purna-srivatsa> | purnasrivatsa96@gmail.com | <https://github.com/purnasrivatsa96>
+91 8008397842

EDUCATION

BITS PILANI

BE Electronics and Communication
2015-19 | Hyderabad, IN
BITS Pilani Hyderabad Campus

LINKS

Github:// [purna-srivatsa](#)
LinkedIn:// [purna-srivatsa](#)
Quora:// [purna-srivatsa](#)

COURSEWORK

UNDERGRADUATE

Machine Learning
Object Oriented Programming
Data Structures and Algorithms
C Programming
Database Management Systems
Data Mining

SKILLS

PROGRAMMING

Python • Python-Flask • Java • C
++ • Matlab • MySQL • NLP •
OpenCV

Familiar

RestAPI • AWS • SAS •
PostgreSQL • HTML • R

EXTRACURRICULAR

ACHIEVEMENTS

- Top 3% in hackerearth Challenge to predict Air crash severity
- Successfully completed Neural Networks and Deep learning Course offered by Stanford on Coursera
- Hackerraank Skill verified - Python(Gold level), C++(Gold level), Java(Bronze level), Problem Solving(Silver level)
- Certification - Git and Github - Open Source collaboration - Coursera
- Certification - Git and Build Web Apps with Python and Flask - Coursera
- Co Founded a food delivery startup during college(Jan 2017- Jun 2018)
- National Level Table Tennis Player (2006 - 2012)

EXPERIENCE

Deloitte USI | Data Scientist

June 2019 - Present | Hyderabad, India

- Built Machine learning models on Audio Data for a US based Pharmaceutical giant. Successfully Drove the POC through to development phase. Used Python, Keras, Hidden Markov Models, Signal Processing, Neural networks, RF, KNN.
- Built AI models to automate existing work flow process for a US based Insurance company. Achieved significant estimated reductions in time and effort over existing manual processes in place. Used Python, Keras, Jupyter, Machine Learning, KNN, XGBoost, RF
- Built a deployable Machine learning pipeline to reduce time and improve efficiency of document review process for a US based Media and Entertainment giant. Successfully integrated the pipeline into client's existing workflow. Used Python, TF-IDF, Doc2Vec, NLP, Machine learning, Scikit learn, Jupyter.

Mentor Graphics | Machine Learning Intern

July 2018 - Dec 2018 | New Delhi, IN

- Built Image classification, Object Detection and Image segmentation models on live video feed data from Self driving car simulators.
- Successfully drove the POC phase of project to completion to clinch projects in self driving domain for the development team.
- Used Python, Keras, Tensorflow, OpenCV, Neural Networks, CNN

MAJOR PROJECTS

Task Manager Web Application | Repository Link | Personal Project

- A Task Manager Web app in Python- Flask and HTML.
- Used Jinja Templates and built CRUD operations in Backend

Deployable Machine Learning pipeline for Titanic Survival Prediction | Repository Link | Personal Project

- A deployable scikit learn pipeline to plug-n-go the titanic survival prediction model on any machine.
- Python, Scikit-learn

Quiz Management System - Java | Repository Link | Personal Project

- Quiz Management System in Java with CRUD and File I/O operations
- Built GUI in Java AWT