Army Institute of Technology, Final Year of Computer Engineering

GMOTHY

7780272224 gobillamothy85@gmail.com https://github.com/G-Slient https://www.kaggle.com/marison

CAREER OBJECTIVE

Currently a final-year computer engineering student of Army Institute of Technology seeking a position in Data Science where I can utilize my Analytical and Visualization skills for modelling the data with the goal of discovering significant information, suggesting conclusions and support decision making. Eventually to become a successful Data Scientist.

EDUCATION

Year	Degree	Institute	% / CGPA
2016-Present	B.E in Computer	Army Institute of	9.14 (Sem 1 Final Year)
	Engineering	Technology, Pune	,
2015-2016	12 th Grade	St Patrick's Junior College	97%
2013-2014	10 th Grade	Kendriya Vidyalaya No. 1	9.8 CGPA
		Uppal	

INTERNSHIP EXPERIENCE

1. Intern

TIAA Global Services India

Pune (June 19-Aug 19)

- Asset Management System for Internal Management of resources.
- MEAN Stack Application with various features for handling resources.

2. Data Science Intern

Big DataMatica

Hyderabad (Dec 18-Jan 19)

- Plant Disease detection using convolutional neural networks.
- Building chatbot with movie dialogues dataset.
- Deploying Machine Learning Models on Cloud (Heroku, Google Cloud, Aws).

3. Data Science Intern

Rise Lab IIT Madras

Chennai (May 18-July 18)

- Experimenting various Machine Learning Models on Bigdata.
- Exploratory Data Analysis on various Datasets.
- Using Metabase for producing interactive plots.

4. Remote Internship

Accops

Forty-Two Labs

Pune (Jan 18-Feb 18)

Pune (Nov 17-Feb 18)

Temperature and Humidity Sensor Module using Node-MCU and Thingspeak.

5. Intern Development of Web Browser using Python.

Network Filtering to allow only specific network traffic for providing the security.

TECHNICAL SKILLS

Programming Languages/Scripting Languages

Python, R, HTML, CSS

- Experience in Pandas, NumPy, Scikit-learn, Caret, Keras, Linear models, Tree based algorithms, Clustering algorithms, Convolutional neural networks, Recurrent neural networks, Rasa Framework, Exploratory Data Analysis, Web-frame using flask, MongoDB, MySQL, PostgreSQL, Django, Angular, Node.js.
- Cloud Platforms: Experience in AWS, Heroku, GCP, Microsoft Azure, Alibaba.
- **Software Packages:** Jupyter Notebook, R-Studio, Git, GitHub, Photoshop.
- Platform: Linux, Windows.

HONORS AND ACHIEVEMENTS

Inter/Intra College Technical Fests:

- 1. First Runners up in Paper Presentation in PCCOE, Spectrum'17.
- 2. Second Runners up in Best Design for Smart City in COEP, Mindspark'17.
- 3. First Position in Idea Presentation and Technical Quiz in ZION'18.
- 4. First Position in PredictX (Machine Learning Kaggle Competition) in CEOP, Minspark'18.
- 5. First Position in AIT Ugcon Amalgam 2018,2019 Business Plan Competition.
- 6. First Position in Machine Hack (Machine Learning Competition) Metal Grade Prediction Challenge.
- 7. Third in Machine Hack (Machine Learning Competition) Glass Quality Prediction Hackathon.

National Level Hackathons:

- 1. Second Runners up in Nec Open Innovation Hackathon held at Delhi (2019).
- 2. First Position in Angular Hackathon conducted by Techgig (2019).
- 3. First Position in Infineon Al/ML Hackathon held at Bangalore (2019).
- 4. Second Runners up in Alibaba Cloud India Hackathon by Alibaba (2020).
- 5. First Runners up in Voice Based Payments Hackathon by NPCI (2020).
- 6. First Position in Alibaba Shapeup the Ecommerce with Technology (2020).
- 7. First Runners up in Store Transaction Imputation by Nielsen (2020).

• Economic Times Campus Stars Class 2018-19:

- Selected to the final list of India's Largest and most coveted list of India's brightest engineers.ET
 Campus Stars is an initiative for recognizing and rewarding India's brightest engineering
 students. 91 students were awarded among a pool of 35,000+ applicants from over 2,000+
 engineering colleges in India.
- Best Technical Performer (BE), 2019-20 at Army Institute of Technology, Pune.

Personal Summary

I am self-motivated person who believes in achieving the target with dedication and with constant work. I will not leave any work mid-way at any cost and will give the smallest of the tasks my best shot. I don't leave any stone unturned to grab opportunities that boost personality and make me a better individual.

LEADERSHIP

- FE and SE Technical Board member.
- Part of organizing team in Technical Aakriti'17, Solutions'17 and Solutions'18.

INTERESTS

- My hobbies include playing Hockey, Football and running to refresh myself.
- Interests include trying different types of dishes.

REFERENCE

Dr. S R Dhore (HOD Computer Engineering Department), hodcomp@aitpune.edu.in