<b>ROOPAM</b>	VERMA
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Software Engineer| MSCS Graduate Student

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# **CAREER OBJECTIVE**

My goal is to become a successful Data scientist by arriving at methodologies to help in understanding a given domain by mathematically modelling and implementing the same through software solutions using Machine learning methods. I am also a Software Developer with expertise in planning and assessment, requirements definition, feature and functionality design and development, coding, testing, QA, implementation, product and infrastructure updates, and maintenance. A specialist in object-oriented design and analysis with a history of building unique and original products and solutions using intuitive problem-solving and creativity.

### EDUCATION

Master's degree in Computer Science - University of Texas, Arlington [Fall 2021 - May 2023] [Key Courses: Database Systems, Machine learning, Cloud Computing, Data Analysis and Modelling techniques, Data Mining, Theory of Computation, Operating Systems, Design and Analysis of Algorithm, Software Engineering, Artificial Intelligence, Web Data Management]

• Bachelor's Degree in Electronics and Communication Engineering – Banasthali Vidyapith, Rajasthan, India [July 2014 - May 2018] [Key Courses: Computer Architecture, Digital Communication, Object oriented Programming, Satellite Communication, Digital Electronics, Cpp Programming]

#### SKILLS

Programming Languages	: Python (TensorFlow, Open-AI, Open-CV, Scikit-learn, Flask, PyTorch), C, C++, Core Java, ASP.NET
Cloud Technologies	: GCP (Google Cloud Platform), AWS (Amazon Web Services), Docker, Kubernetes
Web technologies	: HTML5, CSS, Angular4, PHP, JavaScript
Database Technologies	: SQL, MySQL, CloudSQL, Firebase, BigQuery, MS Access, MongoDB
Software	: Eclipse, PyCharm, Jupyter-Notebook, Visual studio code
Version controllers	: GIT, Kaggle, Ansible, Terraform, CloudBuild
Operating Systems	: Windows, Linux

### WORK EXPERIENCE

# Systems Engineer, Infosys Pvt. Ltd., India [Oct 2018 - Feb 2020]

- Successfully developed and improved the Media Gateway Control Function product-GSX (Gateway Signalling Exchange) for Ribbon Communications, USA.
- Proficient in C++ programming language with a deep understanding of data structures, pointers, and memory management.
- Demonstrated expertise in SIP stack and sip-parser files for parsing new headers and fields in SIP and SDP messages.
- Knowledgeable in call flows of SIP, ISDN/ISUP calls, and protocols such as TCP/UDP, OSI layers, RTP, SMTP, DNS, etc.
- Proficient in Python scripting and utilized it to streamline work structure and perform various audits.
- Recognized for exceptional performance, awarded the "Winner of Hackathon" for developing an audit tool to stop Memory Leakage and enhancing the product's efficiency, resulting in a significant reduction in manual work from days to minutes.
- Experienced in working with LINUX IDE for C/C++ UNIX Shell Scripting and proficient in Python scripting and Database management using SQL.

### Research Intern, Defense Research and Development Organization, Delhi, India [Jul 2017 - Dec 2017]

- Conducted research on Microstrip and Patch Antenna's functionality in Bluetooth (2.45GHz) and Wi-Fi (5GHz) frequency ranges.
- Developed a simulation using Application CST Microwave Studio and Proteus ISIS to study antenna performance and behavior.
- Investigated the role of Microstrip and Patch Antennas in mobile communication technology.

### Intern Embedded Engineer, HCL Pvt. Ltd., Delhi, India [May 2016 - Jun 2016]

- Conducted research on Embedded Systems and gained expertise in the use of hexadecimal codes in Embedded C language.
- Demonstrated proficiency in Atmel Studio and ISIS Proteus Software for developing a home automation system and RFID card Reader.
- Designed and executed simulations before implementing hardware components using program circuit board and integrated circuit ATMEGA 8.

### **TECHNICAL PROJECTS**

- **Data Processing using Apache Spark**
- Python, Scala scripts for data processing and presenting complex data, files based on the requirement (Click here for Work)

### Machine Learning- Diabetes Severity Prediction, University of Texas at Arlington

 Designed ML models such as Logistic Regression, K-Nearest Neighbors, Random Forest, Support Vector Machine to understand and predict the extremity of diabetes of patients to reduce risk and made a webpage for user to input related field values and check the severity of diabetes. Accuracy ~ 84% (Click here for Application)

### Student Discussion Board - Application Development using Python Flask and Deployment on Google Cloud Platform

• Developed Discussion board for UTA from the scratch using Python Flask and deployed it on Google cloud using App Engine, CloudBuild and CloudSQL and created an event driven pipeline for CI/CD using GitHub. (Click here to view work)

#### Auto-Insurance Customer Analysis & Prediction using K-means Clustering, University of Texas at Arlington

• Designed an ML model that predicts changing Auto insurance based on its historical prices over a period of five years, given the respective news articles post-closing time of the previous day and other globalization factors. Employed Machine learning and Deep learning algorithms such as K-means Clustering and Hierarchical clustering to understand and predict the vehicle insurance. Achieved ~ 83% accuracy.

#### Analysis of Supervised Learning Models to predict Diabetes severity, University of Texas at Arlington

• Designed ML models such as Logistic Regression, K-Nearest Neighbours, Random Forest, Support Vector Machine to understand and predict the extremity of

diabetes of patients to reduce risk and made a webpage for user to input related field values and check the severity of diabetes.

Accuracy ~ 84% (Click here to view blog)

# CIFAR-10 image classifier using Convolutional Neural networks, University of Texas at Arlington

• Built a Neural network model with multiple convolutional layers (CNN), cross-entropy function and SGC optimizer. Improved the performance by increasing number of layers and epochs. Accuracy ~ 65% (Click here to view blog)

## Naïve Bayesian Classifier used for sentiment analysis of Imdb reviews, University of Texas at Arlington

• Built a Naive Bayesian model that processes large amounts of Imdb reviews data and classifies them into positive and negative reviews based on the words used and their prior/posterior probabilities. Applied Laplace smoothing and studied the efficiency variations. (Click here to view blog)

### Web Application on Attendance Tracking System, Banasthali Vidyapith, Rajasthan, India

• Designed and developed website for attendance tracking with features including Attendance management as well as viewing whole day schedule for faculty as well as students, reducing the paperwork and making it time efficient.

#### **CLUBS AND CERTIFICATION**

- Outreach Lead Innovacation Club Core Team at Banasthali Vidyapith.
- UDEMY Certificate Python for Machine Learning and Data Science Click to view!
- Volunteer <u>National Service Scheme</u> active member worked to ensure that everyone who is needy gets help to enhance their standard of living and how to lead a good life despite a scarcity of resources.

#### **ACHIEVEMENTS**

- · Winner of Hackathon at Infosys for adding an innovative feature to existing Media Gateway
- · First position in 'Robot Race' a technical event held by innovacation club at Banasthali Vidyapith
- · First position in the event 'Phyction' in the National Technical Fest 'Mayukh 2k16' held at Banasthali Vidyapith
- · First position in the event 'Divertido-Twiddle' an interview event conducted by ICE Club held at Banasthali Vidyapith
- · Second Position in Model Making Competition (Working Van-De-Graff Generator) held at School
- Member of Student council as House Leader at School.
- Winning position at District Level Race competitions