# Krishna Murthy Surya Narayanan

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#### **WORK EXPERIENCE**

NamSys Inc., Toronto, Canada | Software Developer

Nov 2021 - Present

- Developed on-prem and web systems for working with Cash flow management in bank and armored carriers.
- Enhanced project design to automate data population to reduce errors while improving product efficiency by 35%.
- Designed & developed viable enhancements to make the product more customer centric resulting in new client onboarding by 50%.
- Developed protocols and API integration with Ranger Silver Bullet to standardize the check scanning process reducing the overall subscription overhead cost by 75%.

SaskTel, Regina, Canada | Web Developer-Co-op

May 2021 - Sep 2021

- Built highly scalable Sentiment Analysis model to understand the review sentiment of customers for different products using word-to-vector training model with TF-IDF tweaking to improve accuracy to 85%.
- Created a data stream using Kafka and ingested the data into a time series database (InfluxDB).
- Developed **SharePoint** websites and **Nintex** workflows to support both business and client communications.

Accenture, Hyderabad, India | Associate Software Engineer

Mar 2018- Sep 2019

- Worked extensively with **TDD** to maintain code quality and gained hands-on **DevOps** experience, in building and deploying applications to production using Jenkins and Git.
- Built applications and features for products majorly based on Java, spring MVC, JavaScript, and JSP.
- Developed a dashboard to map summary indices for timely metrics monitoring using **DB2 and Grafana**.

National Institute of Technology, Karnataka, India | Research Assistant-Internship

**Apr 2017 – July 2017** 

- Developed a Music Mood Estimated model using Feature Extraction in Matlab. The model predicts the mood of the song played using **Random Forest** and **Naïve Bayes** classifiers.
- Performed correlation analysis to reduce the feature set that supplements a recommendation system.

**Defence Research and Development Org.,** Hyderabad, India | *Test Engineer-Internship* 

Oct 2016 – Dec 2016

- Developed **REST APIs** and actively debugged the Navigation and Propulsion systems using **Postman** to identify issues in the service layer for efficient performance.
- Trajectory control and dynamic reprogramming were focused on producing good functional outcomes.

## TECHNICAL SKILLS

Languages: Java, JavaScript, Python, React, Node, Angular, HTML, CSS, C, and C++.

**Python Libraries:** NumPy, Pandas, OpenCV, PyTorch, and Matplotlib.

Machine Learning:Regression, Classification, Clustering, and Natural Language Processing (FastText, BERT)Development Tools:Git, Jupyter Notebook, VS Code, Eclipse, Matlab, MS Visio, Weka, Nintex, and SharePoint.

Cloud/Databases: AWS, Docker, Kafka, Azure, MySQL, PostgresSQL, MongoDB, and InfluxDB.

**EDUCATION** 

University of Regina, Regina, SK

May 2021

Master of Science in Computer Science | Cumulative GPA: 3.90/4.0

GITAM University, Visakhapatnam, India

**June 2018** 

Bachelor of Science in Computer Science | Cumulative GPA: 8.6/10.0

## **PROJECTS**

- Developed a **Random Forest** regression model for categorical data analysis to predict the number of medals an individual with a given set of attributes can win at the ongoing Tokyo Olympics 2020.
- Enhanced the model using **Simple Imputer**, **Label Encoder**, and mathematical operations supported by Numpy.

Personalized eye-wear shopping | Django, Python, SQL, OpenCV, NumPy, Image Processing Jan 2021 - Mar 2021

- Developed an efficient eye-wear recommendation system for online shoppers based on their facial shape.
- Programmed OpenCV for face detection and dlib for face landmark detections.

UAV based data communication using WSN | Regression, Python, SQL, NumPy

May 2020 - Aug 2020

- Developed a robust UAV flight path suggestion model for efficient data transfer from Sensor and Relay Nodes.
- Discovered that a UAV moving at a constant velocity with changing altitude results in faster and accurate data transfer than a hovering UAV.
- Devised a **regression-based** algorithm to predict the best flying path for a UAV (PSO was performed).

#### **ACHIEVEMENTS & PUBLICATION**

• Published a paper titled "UAV-based data communication using Wireless Sensor Networks" at ICISS 2021.