# Sai Yarlagadda

M.S Computer Science, Purdue University | Phone | E-mail | yarls01@pfw.edu | LinkedIn | GitHub

# **SKILLS**

**Technical Skills:** Java, C, C#, Python, JavaScript, MySQL, GitHub, Power BI, Firebase, MS 365, Power Apps. **Web Development:** HTML, CSS, SAS, MERN (React Js, Node Js, Express, Mongo DB) Stack, C# Web API's.

**Testing Tools:** Mocha+Chai, Jest, Cypress.

**Soft Skills:** Detail-oriented, Organized, Problem-solving, Collaborative and Communication proficiency.

#### **EXPERIENCE**

## **Research Assistant** | *Purdue University*

10<sup>th</sup> September 2023 - Present.

- Pioneering as a Research Assistant for **Brain Computer Interface**.
- Spearheaded a cutting-edge BCI Laboratory, projected to benefit 500+ Students, setting a new standard for future generations on campus.

# **System Engineer** | *Tata Consultancy Services*

19<sup>th</sup> May 2022 - 29<sup>th</sup> December 2022.

- Engaged in a productive discussion and successfully persuaded implementation of a **Machine Learning**Model for patient record screening, ensuring timely detection of abnormal records and immediate alerts.
- Integrated **GE** Centricity and Epic Systems, resulting in a 30% reduction in manual data entry for electronic health record (EHR) management.
- Leveraged **Azure** for Healthcare to seamlessly integrate data with GE Centricity and Epic Systems, enabling real-time access to crucial patient information. Automated workflows with **Power Automate**, reducing manual **intervention by 40%**.
- Applied **NLP** tools (spaCy, NLTK) to **attain a 20%** increase in data analysis precision for healthcare professionals. Engineered potent reports and dashboards in **Power BI**, resulting in a 30% improvement in actionable insights from patient data.

# **Machine Learning Intern** | *Eamvey*

1<sup>st</sup> June 2021 - 1<sup>st</sup> August 2021.

- Developed a diabetics prediction system with **Python**, **scikit-learn**, and **TensorFlow**, **fulfilling 85% accuracy** employ Logistic Regression, Random Forest, and Gradient Boosting models.
- Curated a comprehensive dataset including patient profiles, medical histories, and biometric measurements for robust model training and validation.

#### **EDUCATION**

**Purdue University** | *Master's in Computer Science*.

January 2023 - December 2024.

GPA: 3.5/4.0

**R.V.R & J.C** | *Bachelor's in Information Technology.* 

July 2018 - July 2022

CGPA:7.78/10

### **PROJECTS**

- ARTSTHOP: An online platform empowering artist to showcase and sell work.
- Fort Wayne Bajan Society Website: A custom-designed event management platform for bhajan society.
- Fake News Detection using ML: Utilized Artificial Neural Networks to get 99.84% accuracy.
- Detection of depression related posts in reddit:(LIWC+LDA+Bigram+SVM) achieved accuracy of 90%.
- IOT-Agriculture: Utilized IOT to make a miniature version of IoT for in Agriculture and other area.