# Eeshwar Vannemreddy

LinkedIn | GitHub | evannemreddy@gmail.com | 341.732.6107 | United States

### **EDUCATION**

#### **UNIVERSITY OF NORTH TEXAS**

MS IN COMPUTER ENGINEERING

August 2022 | Denton, TX Computer Science and Engineering

#### **ICFAI UNIVERSITY**

B.Tech- ELECTRONICS AND COMMUNICATION ENGINEERING

July 2018 - May 2022 | Hyderabad, India

## **SKILLS**

#### **PROGRAMMING**

- Python Java Springboot HTML
- •CSS •Bootstrap Javascript ReactJS
- Kubernetes Vulnerability Testing
- •BurpSuite •Manual Penetration Testing
- Manual Injection Testing Scheduling
- Microsoft Office PHP MySQL
- Prototyping using AdobeXD

### COURSEWORK

#### **GRADUATE**

Operating System Design
Software Engineering
Fundamentals of Database
Secure E-Commerce
Big Data + Data Science
Computer Algorithms
Secure Software Development
Software Development for Al
Modern Electronic System Design
Embedded Hardware+Software Systems

#### **UNDERGRADUATE**

Analog and Digital VLSI Design Communication Systems Control Systems Digital Electronics + Computer Organization Microprocessor Programming + Interfacing RF & Microwave Engineering Digital Signal Processing Signals & Systems VLSI Design for Testability

### INTERESTS

- Keeping up with the latest Tech Forums
- Travelling and making new connections
- Following innovation blogs
- Photography

#### **EXPERIENCE**

#### **INTERN ROLES**

#### SYBERBRIGADE PVT. LTD | MANUAL PENETRATION TESTER

July 2021 - January 2022 | Hyderabad, India

- Conducted manual security testing for regular application updates.
- Documented security guidance through step-by-step operational procedures.
- Demonstrated proficiency in crafting various attack payloads to identify vulnerabilities.
- Emphasized expertise in assessing input validation and authorization checks.

#### **SKILLBANC** | WEB DEVELOPER

May 2020 - September 2020 | Oak Hill, VA, U.S.A

- Accomplished the development of automated object updating for the website using Python and JavaScript.
- Expertly resolved bugs and user-related issues, showcasing a problem-solving aptitude.
- Conducted numerous presentations elucidating Automation Code, demonstrating effective communication skills.

### PERSONAL RESEARCH PROJECTS

# STUDY REPORT: "WHY SHOULD I TRUST YOU?" EXPLAINING THE PREDICTIONS OF ANY CLASSIFIER August 2023 - November 2023

Introducing LIME, a model-agnostic method for interpretable machine learning predictions. It offers local explanations, addressing the challenge of opaque models, fostering trust and accountability in decision-making.

# WALMART DATA ANALYTICS: DATA EXPLORATION, VISUALIZATION, AND PREDICTION January 2023 - May 2023

The project utilizes a Random Forest Regressor on Walmart sales data, achieving impressive accuracy. This enables precise sales predictions, thorough customer behavior analysis, and provides valuable insights for retailers through diverse factors.

#### **AUTOMATION CODE- N3XTSLIDE PROJECT**

July 2020 - August 2020

Developed an automated script to generate presentation slides, enabling seamless updates to the SVG code on the website with minimal user input.

# STUDY REPORT: DESIGN OF TWO-STAGE CMOS OPERATIONAL AMPLIFIER IN 180NM TECHNOLOGY April 2021 – June 2021

Designing and analyzing a low-power, two-stage CMOS operational amplifier with high gain for integration into a sigma-delta ADC.

# STUDY REPORT: FPGA IMPLEMENTATION OF LOW POWER AND HIGH-SPEED MULTIPLIER USING RIPPLE CARRY ADDER

September 2020 - December 2020

Enhanced hybrid full adder with high-efficiency, low-power circuit featuring superior speed and power performance, ideal for applications demanding optimized functionality.

# CERTIFICATES

NXT WAVE CCBP 4.0 BOOTCAMP February 2021 | Hyderabad, India