# Satyam Giri

# PoBox 1205, Bowling Green OH-43402

(803) 387-1240 • satyamg@bgsu.edu

Website: <a href="http://satyamgiri.com/">http://satyamgiri.com/</a>

LinkedIn: https://www.linkedin.com/in/satyam-giri-1a694952

#### **Education**

MS: Computer Science Graduation: Dec 2020

**Bowling Green State University** 

BS: Computer Science, Minor: Robotics & Mathematics Graduated: May, 2018

3.93 GPA

Honors College: South Carolina State University, Orangeburg, SC

#### Skills

• Programming: Java, JavaScript, C#, .Net, Python, R

• Web: SQL, HTML5, CSS, JQuery, Wix

Tools: Visual Studio, Xcode, Eclipse, SQL Server Management Studio, Unity, React Native

### **Professional Experience**

### Graduate Assistant at Office of Undergraduate Education at BGSU

Jan 28 - Present

- Data Analysis of college student data, received from different department and sources and submit findings in the form of chart and diagram to the higher department.
- Uses Power Bi, Flow, SharePoint, CSS, Ribbon and Power apps to integrate data and show meaningful result
- Work with R language for prediction and data mining and using Python for A.I.

### Intern as Data Analytics at 1890 Research Project in S.C.S.U Business Department

Jun 15 - Aug 15, 2018

- Acquired data from primary and secondary data sources and maintained databases systems
- Worked in sorting large data sets to identify trends, patterns and relationships
- Used Access, SharePoint, Power BI and tools including; scripting language Python, SQL, Excel and SAS

#### **Boeing Capstone Project**

Feb 2018- April 2018

- Implemented a web based smart display that provides important information about mid-body assembly operations such as abnormal conditions, job status and airplane information.
- Used HTML, CSS, Angular JS and MySql for creating the page

### **Internship at Digital Media Integration Lab**

May 15-July 31, 2017

- Developed website using HTML, CSS, JavaScript and .NET for the clients Freemans Bbq, Ferses, Clinton Sease Farm, Fiddler's Honey, Keith's Red Barn Bbq to help reach 15% more customers and to increase sales number by 10%.
- Helped create marketing strategy and attract audience using tools like Search Engine Optimization(S.E.O.), Google Analytics, and Web Master Tools for the clients
- Designed Logo for Plant Depot, Orangeburg, SC and Beauty by Design, Orangeburg, SC
- Created Excel Analytic Database for South Carolina's Small Business Development Centre(SBDC) to find out areas to focus their training on.

### Internship at SBDC 1890 Research Agribusiness Project

May 15- July 31, 2016

- Created a SQL database to manage all research data and to analyze data for IT hosted events to formulate a report that helped SBDC to make future strategies to improve support to agribusiness in South Carolina
- Helped in designing and creating online website for research project in Agbusinessdmi

## **Internship at SCSU Physics Department**

June 15- July 31, 2015

- Worked on a project by N.A.S.A to find ways to increase efficiency at solar cell.
- Created a database to store and analyze data and helped create a report of the findings for NASA

# Android and iOS App Developer

- Created Reverse Word App and Animal Guessing Game App using Xcode tool
- Designed and developed android Game named Massai VS Lion in Unity, available at Play Store
- Used React Native cross platform to develop Mantra Power App, available at Play Store

# Leadership

- Association for Computing Machinery-Student Chair
- Institute of Electrical and Electronics Engineers- Vice President
- National Society of Black Engineers-Member
- International Student Association- President

Sept 2016-Present Nov 2016 -Present Aug 2015-Present Feb 2015 - May 2017

#### **Other Activities and Awards**

• International Student of the Year 2016 • Second Prize winner for Innovation and Entrepreneurship S.T.E.M. Competition at SC State University, Nov 2017 • HackHarvard 2017, HackNC 2017 at UNC, HackMIT 2016 • HBCU Innovation Summit 2017, 2018 Silicon Valley, Poster Presentation PAWC Conference 2017 at Tuskegee University, • NSBE17 Conference Kansas City, 2015 Conference of the National Society of Black Physics, Dean List 2015,2016, 2017. • HBCU SXSW conference, March, 2019