VEDANT SATWIK

813.814.7055 | Tallahassee, FL. | Vedantmisrahire@gmail.com | https://www.linkedin.com/in/vedantsmishra/

EDUCATION

Florida State University

Tallahassee, FL.

Bachelor of Science in Information Technology

Minor in Data Science

Expected May 2025

■ GPA: 3.8/4.0

Honors Society Initiation

Computer Coach IT Training Center

Tampa, FL.

May 2022-Aug 2022

Web-Page, Digital/Multimedia and Information Resources Development

- 3 Certificates and vocational training completed.
- Internship experience through program.

TECHNICAL SKILLS

- Languages: C++, Java, JavaScript, HTML, CSS, SCSS, PHP, SQL, Python, .NET, React.JS
- Databases: Oracle, Jupyter Notebook, Orange Data Mining, Weka, Relational Database
- Platforms: Unix, Linux, Windows, MacOS

PROFESSIONAL EXPERIENCE

No Limit Technology

Tampa, FL.

Software Development Intern – Software and Engineering Dept for Nonprofit

May 2022 - Sept 2022

- Responsible for supporting Senior Developer through the design and full-stack development of automated business reports using optimized WP Plugins
- Operated with some skills in PHP and Local Instance Management/Organization during development of reports.
- Participated in SCRUM ceremonies by attending stand-up and check-in calls supporting projects in Software Security
- Reviewed requirements from business and IT stakeholders and collaborated with senior manager/s to design a solution.
- Monitored Client Information on multiple websites for the organization.

Freelance Data Analyst

Tampa, FL.

Volunteer

June 2021 – Present

- Used Weka, Orange Data Mining, Jupyter Notebook, to build linear regression models, do data exploration, and find association rules on various datasets such as evaluating the Computational Sentiment Analysis on Healthrelated Social Media Data
- Predicted the onset of Diabetes within 5 years using Jupyter Notebook and the famous Pima Indians
 Diabetes Dataset

PROJECTS

Processing of 2019 New York Airbnb Data with classmates for Data mining and Analytics course

- Preprocessed our data, performed exploratory data analysis, reviewed various variable relationships and presented our research findings.
- Used Jupyter Notebook (Python) to train different models on the dataset.

MEMBERSHIPS & REWARDS

Awarded: Exceptional Employee for my internship tenure with **No Limit Technology Membership:** Association of Information Technology Professionals: FSU Chapter

Awarded: Lily Foundation 100% Academic Scholarship

August 2022 Dec 2023-Present May 2021