## SHIVASHISH UPADHYAY

University Center, MI (662) 410-6021 | supadhy1@svsu.edu Git Hub Portfolio

### **OBJECTIVE**

Seeking an internship or co-op to apply my skills and expand my knowledge in diverse areas, including full-stack development and machine learning, with a passion for technology and impactful projects.

#### **EDUCATION**

# **Bachelor of Science in Computer Science**

Saginaw Valley State University, University Center, MI

GPA: 3.78

### RELEVANT COURSE WORK

Statistics Algorithm Design and Unix

Data Structures Client and Server-Side Web Development

### RELEVANT EXPERIENCE

### **Data Analyst**

September 2024 – Present

Anticipated: August 2026

SynapsIQ, Ashburn, VA

PCI Value Analysis and Testing:

- Analyzed network data (PCI, EARFCN, SINR, RSRP) across LTE, 5G, and FNET technologies.
- Performed system integration, validation testing, and troubleshooting using diagnostic tools.
- Collaborated with cross-functional teams to optimize network performance and ensure deployment readiness.

### Lab Assistant/CS/Math Tutor

May 2023 - Present

Saginaw Valley State University, University Center, MI

Provided one-on-one and group tutoring in Mathematics and programming languages such as Java,
VB.net, JavaScript, HTML, and CSS, improving student performance in foundational computer science courses.

### COMPUTER/ TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, Nodejs, VB.net, HTML, CSS, SQL, MongoDB

Platforms and Framework: .Net, React, Express, jQuery, PyCharm, IntelliJ, VS code

Skills: Algorithms, Rest API, Version Control, Data Analysis, Statistical Programming, Strong

Communication

#### **PROJECTS**

### **Application to generate end-of-report Summaries**

Developed an application for Grocery stores to generate end-of-report summaries based on scanned lottery tickets. (GitHub link: <u>Sample</u>).

**Music Playlist Manager**: Developed a Music Playlist Manager web app using Node.js, Express, MongoDB, and Handlebars, with features like CRUD operations, user authentication, and playlist sharing. <u>Music</u>

**Weather Go:** Generate real-time weather conditions of the desired place. Use of open weather API. (GitHub link: <u>weather app</u>).

**Personal Portfolio**: Build a website which tells who I am, my interests, experiences etc. Portfolio.

**Library Management System** | Python, SQL: Created a basic library management system where users (librarians) can add, delete, and manage books. (GitHub link: <u>library</u>)

## LEADERSHIP & ACHIEVEMENTS

Facilitator, AI Workshops for College Students

**Recipient**: Best Tutor of Month ,Red, White, and International Presidential Scholarship