## SAHANA NARASIPURA VASUDEVARAO

(680) 356-8470 • nvsrao1920@gmail.com • github.com/nvsahana • https://www.linkedin.com/in/nvsahana

#### **EDUCATION**

Syracuse University | Syracuse, NY

May 2025

Master of Science in Computer Science (GPA: 3.7/4.0)

Visveswaraya Technological University | Bangalore Institute of Technology | Bangalore, India

Jul 2022

B.E. Computer Science and Engineering (GPA: 3.7/4.0)

#### SKILLS/CERTIFICATIONS

**Languages**: Java, C++, C#, SQL, Python, JavaScript, HTML, Angular, Node.js, React, **Frameworks**: PyTorch, TensorFlow, Pandas, NumPy, Scikit-Learn, SpringBoot

Cloud and Database: AWS EC2, S3, MySQL, Microsoft SQL Server, PostgreSQL

Tools: Eclipse IDE, Visual Studio Code, Postman, PlayFab, RESTful API, MatLab, Git, Cypress, JIRA

**Certifications:** Microsoft Certification in Python Programming

### **WORK EXPERIENCE**

# Syracuse University | Case Co-op (in Partnership with Toyz Electronics) Software Engineer Intern. Syracuse, NY

May 2024 – Present

- Refactored 10+ PlayFab RESTful APIs to reduce data retrieval time by 45%, resulting in smoother course registration and updating of 8500+ users
- Designed and deployed Oli-Torus (course platform) using React, Node.js, SpringBoot, and AWS EC2/S3, linking
  it to Toyz-application and enabling scalable and secure student-tutor interactions
- Developed scalable **Azure automation scripts** in **C#** to streamline backend data updates, reducing manual input by 60% and optimizing task execution time from several hours to under 15 minutes
- Built dashboard components with TypeScript and MaterialUI, improving UI performance and reducing render latency by 30%
- Implemented Cypress and React Testing Library for integration testing, ensuring consistent quality across 20+ frontend and API features
- Contributed to the implementation of Agile methodology using **JIRA** for sprint management, utilizing **Git** for version control, resolving merge conflicts, and cherry-picking commits

## iConsult Collaborative at Syracuse University

Web Developer, Syracuse, NY

Nov 2023 - March 2024

- Developed 10+ responsive UI components using React and SCSS, improving mobile usability and enhancing cross-platform performance
- Reviewed PRs and optimized frontend logic for 4 junior developers, decreasing QA feedback loops by 20%
- Collaborated with cross-functional teams and stakeholders to design modular UI layouts, improving team efficiency in feature delivery by 17%
- Integrated RESTful APIs and microservices to power dynamic data fetching, improving page load speeds and reducing bounce rates on key screens

#### **Bosch Global Software Technologies**

#### Associate Software Engineer, Bangalore, India

Jul 2022 - Jul 2023

- Delivered 15+ high-impact features using Angular, SpringBoot, and PostgreSQL, increasing app adoption across enterprise clients
- Collaborated with QA and backend teams during Agile sprints to identify architecture gaps, leading to 2x faster deployment cycles
- Engineered responsive web flows with HTML, SCSS, and TypeScript, improving session duration by 35% on key web apps

#### **PROJECTS**

#### Named Entity Recognition System [Python]

Spring 2025

 Developed advanced model using bi-directional LSTM using Tenserflow, Numpy, SpaCy and PyTorch libraries, accurately recognizing named entities in texts based on context and meanings, achieved an accuracy of 96.89% with this approach

#### Automatic Hate Speech Detection System [Python]

Fall 2024

- Implemented a python flask web application with an underlying ensemble model with ML classifiers: Random forest and Support Vector classifiers and **TFIDF vectorization** on bilingual dataset
- Communicated deadlines and timely updates with team and achieved accuracy of **90.1**% with the proposed method. This marked a significant **9.3**% improvement compared to traditional single-classifier methods

## Online Course Registration System [React, HTML5, CSS3, Javascript, MySQL]

Spring 2024

- Created various designs and blue prints verifying requirements to be executed in the end system.
- Built a web platform with HTML, React, CSS, Javascript and MySQL enabling tutors to create and oversee courses, while also facilitating student enrollment and management