## NIRAJAN SANGRAULA

neerazansagraula14@gmail.com | (318) 232-0559 | linkedin.com/in/nirajan-sangraula | Github.com/Nirajan-15

#### **EDUCATION**

#### UNIVERSITY OF LOUISIANA MONROE

Expected December 2023

Bachelor of Science – Computer Science (Honors) with a minor in Mathematics.

#### **WORK EXPERIENCE**

# IBM Louisiana Economic Development Grant

August 2021 - Present

#### **Software Developer**

- o Developed Web applications for small businesses to boost productivity in sales, inventory, billing, etc.
- o Reduced inventory management cost by 35% by building a web application implementing REST APIs in Django, MySQL database for the app's backend, and HTML, CSS, Javascript, and React for the presentation layer.
- o Updated old code bases to modern development standards, improving functionality.
- o Led a team of 5 members and communicate with clients/management about project requirements and updates.

#### **DXC Technology**

June 2022 - August 2022

#### **Technical Intern**

- o Reduced talent search time within the company by 60% by working collaboratively in an agile environment to design, test, develop, and deploy a cloud-native application.
- o Designed a microservices solution architecture to monitor and log daily server tasks and reports to create business and forecast dashboards using Power BI, and embedded dashboards into a custom web application.
- O Worked as Tech Lead/ Scrum Master in one of 4 sprints.
- Used Jira for user stories and Git for version control.

#### Department of CS, ULM

February 2022 – November 2022

#### **Undergraduate Teaching Assistant**

- Assume the role of a graduate student as a Junior Undergrad to assist a professor in facilitating and directing a daily two-hour class on Python and Java for about ~30 Freshman students.
- Handled questions and confusion about concepts and assignments related to object-oriented design, data structures, control structures, etc.

### **SKILLS**

- Languages: Java, JavaScript, Python
- Front-end: HTML, CSS, Bootstrap, React.js, Figma
- Back-end: Django, Node.js, Express.js, Gunicorn, Nginx
- Databases: MongoDB, MySQL, PostgreSQL
- OS Dev Environments: Linux, Windows, macOS
- Others: Git, GitHub, Jira, Docker, AWS, Power BI, YAML

#### **PROJECTS**

#### Portfolio Website

nirajan-15.github.io/Nirajan-Sangraula

- Built a personal portfolio website using React.js, CSS, and Bootstrap to create the frontend part and EmailJS for email service.
- Deployed in GitHub pages and implemented GitHub Actions for CI/CD.

#### **Blue Collar**

Github.com/Nirajan-15/Blue-Collar

- o Built a full-stack web application to allow users to find and post jobs easily.
- o Utilized Django, PostgreSQL, Gunicron, and Nginx for the app's backend, Docker for containerization, and HTML, CSS, and Bootstrap for the front-end layer.