Venkata Sai Harsha Vardhan Mirthinti

vmirthin@asu.edu • (602) 657-1935 • Tempe, AZ • https://www.linkedin.com/in/mhv2408/ • https://github.com/mhv2408 Graduate Student in Computer Science looking out for Spring Co-Op / Summer 2024 Internships;

EDUCATION

Master's in Computer Science

Arizona State University, Tempe, Arizona

Dec 2024

GPA - 4.0 (current)

Bachelor of Technology in Computer Science

Andhra University College Of Engineering, Visakhapatnam, India

May 2022 GPA - 8.52 / 10

TECHNICAL SKILLS

Languages: C, C++, JavaScript, Java, SQL, Python3, Bash, HTML, CSS, NodeJS.

Frameworks: Django, Flask, Spring Boot.

Tools & Technologies: Git, JIRA, Linux, Mongoose, Tableau, Microsoft Office..

Databases & Cloud Services: MySQL, PostgreSQL, MongoDB.

Miscellaneous: Data Structures & Algorithms, Object Oriented Programming, Distributed Software Development, System Design.

PROFESSIONAL EXPERIENCE

Cognizant Technologies: Big Data & PySpark Intern

May 2022 - Dec 2022

- Gained theoretical knowledge of the concepts of Big Data and **Hadoop** frameworks.
- Analyzed flight reservation data using PySpark and prepared models, and graphs based on customer behavior, and increased the algorithm's performance by 10%.
- Gained hands-on experience on Amazon Web Services and GitHub technologies as a part of the internship program.
- Worked on testing frameworks like JUnit and Mockito during the first 2 weeks of the internship program.

PROJECTS

Real-Time Accident Detection and Alerting System, Academic Project

- Designed an application that collects accident videos and sends alert messages to concerned authorities when an accident is detected.
- Detection was performed using the YOLO(You Only Look Once) version 3 architecture and has achieved an accuracy of 95% in accident detection.
- A user interface has been created for passing the accident video footage and detected accidents are displayed over the interface and are also saved in the system for future reference.
- Alert messages are sent directly to the concerned authorities via Email and Whatsapp messages along with the location where the accident has occurred, improving the alerting mechanism by 35%.

Online Blog Application, Personnel Project

- Created a Blog Website for the users to write blogs on their preferred topics using **Django**, **HTML**, and **CSS**.
- The application consists of Home, User Registration, Login, and User profile pages which can be navigated easily.
- Users can create the account by specifying their email address and password and can start using the application.
- The user profile page consists of all the blogs written by that particular user at a rate **5 blogs per page** and options to modify or delete the blogs.
- Devised a password reset mechanism by sending a reset link to the registered email address.
- Used styling frameworks like **Bootstrap** to enhance the user experience.

Online Examination System Using JAVA, Academic Project

- Created an Online Examination System for the students to write exams on their preferred topics using Core JAVA and MySql.
- The application consists of Login, Registration, and Exam Interface pages as the part of design.
- Students need to register into the system and their details will be stored in a MySql database and are validated using WAMP Server.
- The examination page consists of 15-20 questions depending on the need and a running timer of 15 minutes as a part of the exam duration.
- The Front-end part of the application was developed using Java Applets and Swing.

ACTIVITIES & PUBLICATIONS

Diploma In Spanish

Feb 2019 - Feb 2020

Department of Foreign Languages, Andhra University, Grade: Distinction.

Predator Warning System Using YOLO V5 Architecture

Aug 2022

IJRAR(International Journal of Research and Analytical Reviews) Publications.

LEADERSHIE

• Led a team of 50 people in the Beach Cleaning program, a Swachh Bharat Initiative by the government of Andhra Pradesh.