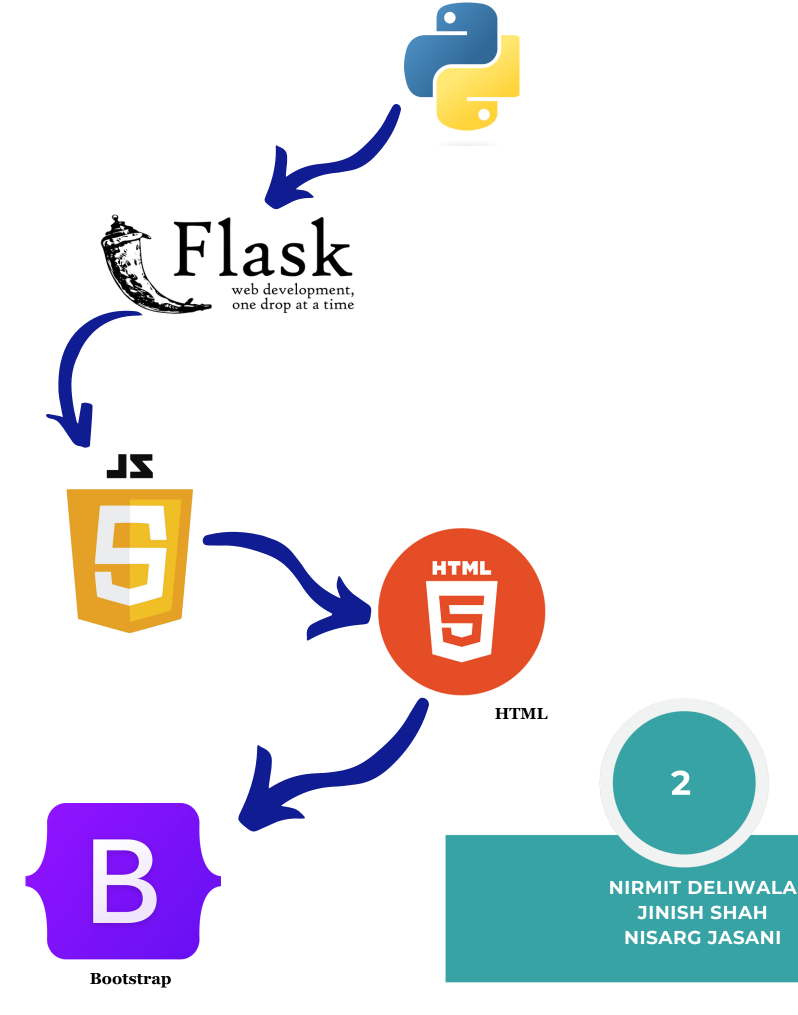


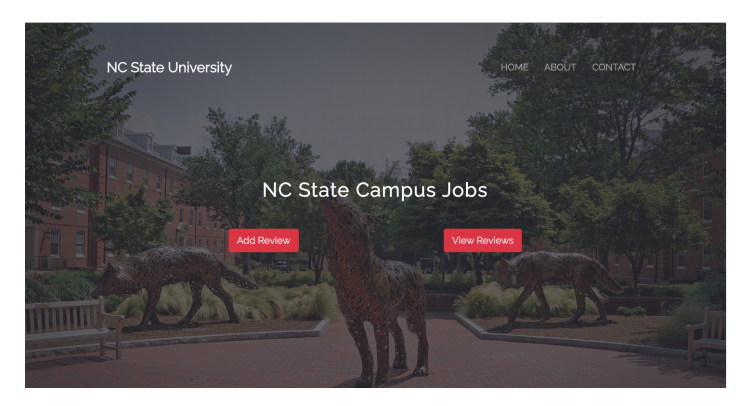
REASONS WHY WE SHOULD PICK THIS PROJECT FOR FURTHER DEVELOPMENT

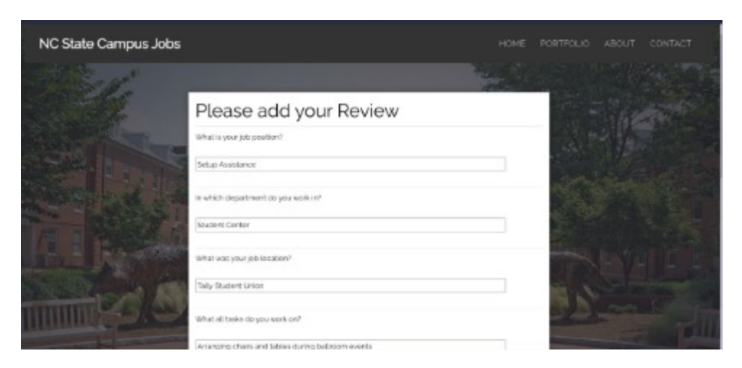
- 1. **Easy Tech Stack:** The project utilizes Flask, a lightweight and beginner-friendly Python web framework, making it accessible for developers of various skill levels. This simplicity in the tech stack allows for easier onboarding and quicker development cycles.
- 2.**Scalability:** Built on Flask, the application is inherently scalable. Flask's modular design allows for easy addition of new features and functionalities without major architectural changes, making it simple to grow the project as needed.
- 3. **Well-Documented:** The repository includes comprehensive documentation, such as a detailed README.md, INSTALL.md for setup instructions, and a clear Code of Conduct. This thorough documentation reduces the learning curve for new contributors and ensures smooth project navigation.
- 4.**Real-world Impact**: This project addresses a genuine need for university students, helping them make informed decisions about on-campus employment. Further development could significantly enhance the college experience for many students.
- 5. **Potential for Expansion:** While currently focused on NCSU, the system's design allows for easy adaptation to other universities, potentially growing into a nationwide platform for campus job reviews.



INTRODUCTION

The campus-job-review-system is a Flask-based web application designed for North Carolina State University (NCSU) students to review and access information about oncampus jobs. The primary objectives of the app are to provide students with a platform to share their experiences working on campus, help other students make informed decisions about potential job opportunities, and create a comprehensive database of on-campus job information. The system aims to facilitate transparency in the campus job market and assist students in finding suitable employment opportunities that align with their skills and interests.





FUTURE ENHANCEMENTS

- Implement anonymity features to protect student privacy and encourage honest feedback
- Migrate the frontend to a modern framework like React or Next.js for improved performance and user experience
- Develop a mobile application version for easier access on smartphones
- Integrate a recommendation system that suggests jobs based on a student's profile and preferences
- Implement data analytics and visualization tools to provide insights on job trends and student satisfaction

