

ALEKYA NARNE

in linkedin.com/in/alekya-narne-2001
Portfolio Website

Technical Skills

Programming Languages: Java Development, Python, JavaScript, HTML, CSS

Frameworks/Tools: Spring Boot, Maven, RestAPI, Docker, Kubernetes Containerization, Jenkins, Git, MYSQL,

PostgreSQL, Stata, DBeaver

Platforms/IDE: Amazon Web Services, Linux/Unix, MacOS, Intellij IDEA, Visual Studio Code

Soft Skills: Communication, Problem Solving, Leadership

Experience

Aptdata Solutions Inc

May 2023 - July 2023

Detroit, MI

Software Developer - Intern

- Successfully worked in an **Agile Environment**, contributing to the creation of user-friendly web pages, resulting in an increase of 50% user traffic.
- Improved CRUD operations efficiency by ensuring high quality code using Mockito and Java testing Frameworks in Spring Boot.
- Worked closely with senior developer to perform API Testing and API Integration using Postman
- Collaborated with company's sales and marketing resources to implement the website features according to business needs.

Indian Servers

May 2020 - July 2020

 $Software\ Cybersecurity\ Intern$

Hyderabad, India

- Used tools like Nmap, Wireshark, Metasploit, to perform pentesting on client sites
- **Documented** and reported results of each **security assessment**, including Tips and Suggestions on how to Improve current security to accommodate discovered vulnerabilities.
- Worked with a team of experts to conduct cyber security workshops for University level student
- Contributed in creating a Python Language Course for beginners.

Projects

Daily Planner for Women with Neurodivergence | Spring Boot, PostgreSQL, RestAPIs, Postman, Kubernetes

- Implemented a unique style of planner in order to accommodate women with **Neurodivergent conditions**.
- Built the application using Maven in Spring Boot, developed RestAPI endpoints and tested them in Postman.
- Performed unit testing and integration testing using MockMVC testing framework
- Deployed application in a Docker container using Kubernetes containerization framework while maintaining version control using Jenkins

Effects of Boy Child Preference in Indian Mothers | AWS EC2, AWS Figma, AWS LightSail, Streamlit, Stata

- Built Machine learning models and used StreamLit to allow users to interact with the parameters in a web application
- Utilized Technologies such as AWS Figma, AWS Dynamo DB, AWS EC2, Stata for the development of the application, and used AWS LightSail for deployment
- Enhanced understanding of various factors that influence boy child preference in India, contributing to research on gender gap in the country.

Education

Rutgers University

Master of Science in Computer Science (CS)

New Jersey, USA

Extracurricular: Graduate Assistant for Academic Advising Office

BVRIT Hyderabad College of Engineering for Women

Bachelor of Technology in Computer Science and Computer Engineering (CSE))

Hyderabad, India

Extracurricular: Lead, Facebook Developer Circles; Lead, Department Technical Association; Vice Cap-

tain, Go-Kart Team; Member, Association for Computing Machinery(ACM); Member,

 $National\ Service\ Scheme(NSS)$

Honors/Certification/Achievements

Dean's Meritious Fellowship

Amazon Web Services Certified Cloud Practitioner