

DORAGACHARLA LIZY

FRONT END DEVELOPER

+91 8106868075

www.linkedin.com/in/lizy-d-371971233

lizydoragacharla@gmail.com

github.com/doragacharlalizy

OBJECTIVE

I am actively seeking a software position that will enable me to apply my technical skills and knowledge in a professional environment. I am motivated to work alongside a team of experts to expand my problem-solving abilities and contribute to the development of innovative software solutions. I am eager to contribute my skills and actively participate in brainstorming sessions, code reviews, and cross-functional collaborations to drive innovation and deliver high-quality software products.

EDUCATION

2020–2024

B. TECH

(COMPUTER SCIENCE AND ENGINEERING)

- Adikavi Nannaya University, Rajanagaram
- 90% Aggregate

EXPERTISE

- Programming languages:** C, Python, JAVA Basics
- Framework:** Django REST framework
- Platforms:** Amazon Web services (AWS)
- Database:** SQL, PostgreSQL, MySQL
- Presentations:** MS Excel, MS Word, MS Powerpoint
- Web Fundamentals:** HTML, CSS, JavaScript, Ajax and PHP, React JS
- Business planning and analysis:** Field analysis, Dashboard analysis
- Additional skills:** Jira Management, GitHub, Bitbucket

STRENGTHS

- Leadership
- Collaboration and Teamwork
- Creative Thinking/Solutions
- Critical Thinking and Problem-Solving Skills
- Curiosity on learning
- Time Management

ONGOING COURSES

Data Science with AI
FEB–(Expected Completion: [JUL 2024])

Currently enrolled in a 6-month course focused on Data Science with AI. Completed 3 months, covering advanced Python topics and gaining expertise in data analysis, machine learning, and artificial intelligence.

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM

Web developer, Mera Sahai platform
Played a pivotal role as a team member in the development of the Sahai platform. Successfully developed and delivered assigned modules, taking full responsibility for their implementation.

College Project:

DEHAZING OF MULTISPECTRAL REMOTE SENSING IMAGES:

Developed deep learning algorithms to enhance satellite images affected by haze, employing noise removal. Compared effectiveness with Dark Object Subtraction method

INTERNSHIP AND EXPERIENCE

Intern, MYC Vinukoti Business Solutions, Vizag **April – May 2023**

- Gained insights into business planning and pre-production steps for live projects.
- Developed proficiency in HTML, CSS, Bootstrap, JavaScript, basic AJAX, and PHP.
- Familiarized with PHPMyAdmin and database management.

Arthashastra Intelligence, Hyderabad **Dec 2023 – May 2024**

- Developed responsive interfaces using React.
- Implemented new features and enhanced existing ones with React and Django.

Arthashastra Intelligence, Hyderabad(Full-time)**Jun 2024–Present**

- Recognized for exceptional performance and demonstrated skill set, promoted to Frontend Developer role.
- Actively participating in code reviews to ensure optimal performance and maintain high code quality standards.
- Learning and growing within the company by working on real-time projects.

CERTIFICATES

AWS – AWS Cloud **Oct – Dec 2022**

I have Completed a course on AWS Cloud Foundations under the guidance of AWS Architect Aditya Sundar.

LinkedIn – Python for Everybody

I have gained a solid understanding of the fundamentals of Python programming.

NPTEL – Internet of things **Jul – Oct 2022**

Acquired a comprehensive understanding of IoT basics and sensor workings.

Coursera – Data Science, Programming for Python **Feb – Apr 2022**

Focused on programming for Python within the Data Science domain.