# **Anjali Vadithya**

9182240093 ♦ vadithyaanjali1@gmail.com ♦ LinkedIn

### **EDUCATION**

**Bachelor of Technology in CSE,** Shri Vishnu Engineering College For Women (GPA: 9.00)

Oct '22 — Mar '26 Bhimavaram, India

• Releavent Course Works: DSA, JAVA, PYTHON, C, OS, SE, ML

• MINORS: Shri Vishnu Engineering College For Women

• Releavent Course Work: CYBER SECURITY

### **SKILLS**

**Programming Languages** C, Python, Java, HTML, CSS, JavaScript

Frameworks and Libraries ReactJs, NodeJs, Django

**Operating Systems and Tools** Git, LaTeX, Windows, Linux

**Soft Skills** Communication, Leadership, Teamwork, Time Management

### **PROJECTS**

#### HarvestHub

- **TechStack**: HTML, CSS, JavaScript, BootStrap
- Developed HarvestHub, a pioneering sustainability platform dedicated to transforming food waste into eco-friendly practices.
- Spearheaded the creation of a user-centric website facilitating efficient waste management, fostering environmental responsibility, and promoting sustainable living.

#### ResumeRadar

- TechStack: HTML5, CSS3, JavaScript, Machine Learning, NLP, Applicant Tracking System
- Developing an advanced hiring platform integrating NLP and machine learning for automated resume parsing and precise candidate matching.
- Implementing a user-friendly ATS for seamless job posting, application tracking, and team collaboration. Introducing innovative features like Skill Enhancement Resources and Interview Prep Tips, redefining recruitment with a holistic approach.

### StudentTeacherDashBoard

- **Tech Stack:** React.js, Node.js, Express.js, MongoDB, and JWT.
- Developed and implementing a Student-Teacher Dashboard web application, revolutionizing educational collaboration.
- Engineered robust user authentication, personalized profiles, and collaborative learning groups. Positive user feedback for the user-friendly interface and contribution to fostering a collaborative learning environment.

### **CERTIFICATIONS**

# **Python with Machine Learning**

Certificate of Participation - Python with Machine Learning in association with Purple Technologies

## **Ethical Hacking with CyberSecurity Workshop**

Participated in an intensive workshop on Ethical Hacking and CyberSecurity, gaining hands-on experience and foundational knowledge in identifying, analyzing, and mitigating various cyber threats.

### Introduction to Java Programming: Fundamental Data Structures and Algorithms (UC3Mx)

Completed the Introduction to Java Programming: Fundamental Data Structures and Algorithms course on edX, Jan '01 focusing on the basics of Java programming and essential data structures and algorithms.

### Microsoft AI Skills Challenge

Successfully participated in the Microsoft AI Skills Challenge, gaining practical experience and foundational knowledge in artificial intelligence and machine learning.

# **AWS Cloud Practitioner Essentials (AWS)**

Successfully completed the AWS Cloud Practitioner Essentials course on edX, gaining foundational knowledge and understanding of Amazon Web Services (AWS) cloud concepts, core services, security, architecture, pricing, and support

### **Java Programming Cummulative Final Exam**

Successfully completed the Java Programming Cumulative Final Exam administered by Oracle, demonstrating proficiency in Java programming concepts, object-oriented programming, and application development.

# Introduction to Node.js (LinuxFoundationX)

Completed the Introduction to Node.js course on edX, gaining skills in building scalable and efficient server-side Jan '01 applications using Node.js

### **EXPERIENCE**

### **Artificial Intelligence Trainee**

- Hands-on Experience in Artificial Intelligence: Developed practical skills in machine learning, deep learning, natural language processing, and computer vision through real-world projects and mentorship from industry professionals.
- Demonstrated leadership as a team lead for a group of 24 members, overseeing project development and coordinating efforts to achieve objectives.

## **Software Development Intern (Java)**

- Hands-on Training in Full Stack Java Development: Acquired practical skills in Java programming language, along with front-end and back-end development technologies, through immersive training sessions and real-world projects.
- Industry Experience: Gained valuable industry experience through an internship program initiated by SkillDzire Technologies Pvt Ltd. and APSCHE, enhancing understanding of software development methodologies, industry standards, and best practices.

### **VOLUNTEERING**

**IDEA Club Coordinator**, Led and coordinated IDEA Club activities, demonstrating leadership and organizational skills to promote innovation and collaboration.

**Google Developer Student Clubs Member**, Actively engaged in practical projects, hackathons, and coding challenges as a GDSC member, staying at the forefront of emerging technologies.

### **AWARDS**

# **Photography Club - 1st Prize Winner**

Showcased creative talents and won first prize in a photography competition, highlighting a keen eye for detail and visual storytelling.

# Know Bot (The Book Club) - Second Prize Winner

Secured the Know Bot Book Club's second-place win through insightful literary discussions, demonstrating analytical and communication skills