Praveen Kumar Lakkimsetti

868844162 | Markedin |

Objective:

Recent Computer Science graduate with strong technical expertise in software development and web technologies. Seeking an entry-level position to apply skills and drive organizational success.

Technical skills:

• Programming Language: Java

Web Technologies: HTML5, CSS3, Java Script

• Database: Oracle SQL, PL/SQL

• Processes: SDLC

Cloud Computing: Basic knowledge

• Tools: Visual Studio Code, GitHub, GitBash, Notepad++, Sublime Text, RUN SQL Command Line

Projects:

Deep Learning Applications For The Detection Of Leaf Diseases Using Cnn

 Implemented a deep learning application using Convolutional Neural Networks (CNN) to detect crop diseases, improving agricultural productivity and yield.

Designing Predictive Models For Automatic Disease

 Developed a machine learning model using CNN to identify diabetic retinopathy, enhancing early diagnosis and treatment.

Web Design Projects

 Created several small projects using HTML, CSS, and JavaScript, showcasing interactive and responsive web designs.

Education:

B.Tech in Computer Science and Engineering

2019-2023

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology

• CGPA: 8.25

Certifications:

VMware NSX: Networking and Security

NPTEL: Big Data Computing

Personal Skills:

- Problem-Solving: Identifies and resolves bugs with logical thinking.
- Adaptability: Learns new tools and technologies quickly.
- Communication: Explains technical concepts to non-technical teams.
- Time Management: Prioritizes tasks to meet deadlines effectively.
- Continuous Learning: Stays updated on industry trends and best practices.
- Positive Mindset: Approaches coding challenges with optimism and a focus on solutions.
- Calm Under Pressure: Stays focused and effective during tight deadlines or critical issues.