

Veduruparthi Vamsi Prakash

■ vamsiveduruparthi.1703@gmail.com | ■ +91 9542150833 | ■ linkedin.com/in/vamsiveduruparthi1703/

Professional Summary

Enthusiastic Computer Science graduate seeking an Associate Software Developer position and also have hands-on experience in Data Analyst, Python, SQL, Java and AWS. Proven ability to develop innovative projects including Alzheimer's detection using deep learning with 90% accuracy. Eager to launch a career in software development, willing to learn new technologies quickly, and ready to contribute to team success in an Agile environment.

Education

Lendi Institute of Engineering and Technology (Autonomous) – B.Tech in Computer Science and Engineering
(2020 – 2024)
CGPA: 6.89/10

Skills

Programming & Databases:	Python, SQL, Java
Data Science & ML:	Machine Learning, Deep Learning (CNN, ResNet), Data Visualization
Cloud Platforms:	AWS (Cloud Computing)
Tools:	Celonis, Salesforce, Git/GitHub, VSCode
Web Development:	HTML5, CSS3

Projects

Alzheimer's Disease Detection Using Machine Learning – Achieved 90% accuracy in stage detection from MRI scans using CNN-ResNet152.

Resume Classification – Designed and implemented relational databases with optimized queries.

Internships

AICTE – EduSkills Cybersecurity Virtual Internship – Conducted vulnerability assessments and documented 5+ potential threat scenarios.

AICTE – EduSkills Process Mining Virtual Internship – Analyzed workflows and optimized efficiency using Celonis.

Smart Internz – Salesforce Developer Virtual Internship – Designed and customized Salesforce apps, workflows, and improved client processes.

Personal Portfolio Website | [View here](#)

Built a responsive personal portfolio using HTML5, CSS3, and JavaScript to showcase academic projects and coding skills.

Deployed the website using **GitHub**

Certifications

- ✓ C Programming Certification – DataPro
- ✓ Python Programming with Django Certification – DataPro
- ✓ Amazon Web Services (Cloud Computing) – DataPro
- ✓ Data Science using Python & ML – Excelr Solutions