A. Praneeth Sai

Ramakuppam, Andhra Pradesh - 517401, praneethalur@gmail.com Ph: 9121780649

Praneeth Alur | Linkedin

CAREER OBJECTIVE:

Enthusiastic Full-Stack Developer seeking to leverage Java & Python skills to build innovative web applications for your growing user base.

ACADEMIC QUALIFICATION:

Course	Institution	Board/	Year of	Percentage
		University	Completion	
B. Tech	VEMU Institute of Technology,	JNTU	2025	73
(CSE-AI)	P. Kothakota.	Ananthapur	2023	73
Intermediate	IRM Junior College	BIE	2021	65
Secondary School	Gnanodaya High School	BSE	2019	8.8
		DSE		(GPA)

TECHNICAL SKILLS:

Programming Languages : Python, C, Java

• Database : SQL

• Web Technologies : HTML, CSS

PROJECT:

Title: "Pizza Paradise Restaurant — Currently working"

• Description:

Skillfully developed the website for Pizza Paradise, combining creativity with functionality to deliver an immersive online experience for customers.

Title: "Personal Portfolio"

•Description:

Successfully developed the personal portfolio combaining creatibity by using HTML & CSS.

Title: "Advance Techniques for Detection of Cyber Attacks in Network Infrastructures"

• Description:

Designed a system leveraging machine learning and intrusion detection to identify and mitigate cyber threats like DDoS, phishing, and malware. Focused on scalability, accuracy, and real-time threat analysis.

Title: "ADVANCED PATIENT CENTERED CARE: DEEP LEARNING IN HEART DISEASE CDSS"

• Description:

Developed a Clinical Decision Support System (CDSS) leveraging deep learning to enhance heart disease diagnosis and treatment planning. Focused on patient-centered care by integrating predictive analytics for personalized recommendations and improving clinical outcomes.

Title: "SPAM DETECTION IN SOCIAL NETWORKS WITH EXTREME MACHINE LEARNING ALGORITHMS"

• Description:

Implemented a robust system to detect spam in social networks using Extreme Machine Learning (ELM) algorithms. The project focuses on identifying malicious content, ensuring user safety, and enhancing platform integrity with high accuracy and rapid processing.

INTERNSHIP TRAINING:

 Completed a Java Full Stack Development internship at Excelr, gaining hands-on experience building web applications from May 2024 to July 2024.

CERTIFICATIONS:

- Certified from Code tantra for Completion of Python course.
- Google Cybersecurity certificate by Coursera
- Certified from Free code camp on successful completion of Web design.
- Certified from NPTEL for successful completion of Internet of Things.
- Certified from NPTEL for successful completion of Environmental Economics.
- Certified from Wipro talentnext on java Full Stack
- Certified for from Infosys Springbord completing on Principles of Generative Ai
- Certified for from Infosys Springbord completing on Artifical Intelligence Foundation
- Certified for from Infosys Springbord completing Artifical Intelligence Premier Certification
- Certified for from Infosys Springbord completing Introduction to Natural Language Processing

LANGUAGES KNOWN:

English, Telugu, Tamil, Hindi, Kanada

DECLARATION:

I, A. Praneeth Sai do hereby confirm that the information given above is true to the bestof my knowledge.

(A. Praneeth Sai)