Palakodeti Kavya

Associate Software Engineer

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E CARRER OBJECTIVE

To get a responsible career opportunity to fully utilize my training knowledge and technical skills, while contributing significantly to the company's success.

№ EDUCATION

B.tech(CSE), Sasi Institute of Technology And Engineeing Cgpa: 7.4	06/2018 - 07/2022 Tadepalligudem
Intermediate(MPC), Pragathi Junior College	06/2016 - 04/2018
Percentage: 95.6	Tanuku
SSC, Montessori School	06/2015 - 04/2016
Gpa: 8.8	Tanuku

P SKILLS

Java	HTML	CSS	Angular	SQL	SpringBoot	JavaScript	С
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☐ INTERNSHIPS

Skill Safari, Full Stack Development Internship Program	06/2021 - 07/2021
Skill Safari, Frontend Development Internship Program	07/2020 - 09/2020

ACADEMIC PROJECTS

Leaf Disease Identification: Enhanced Cotton Leaf Disease Identification Using Deep CNN Models

This Project helps in identifying the diseased leaf in cotton plants. This is implemented using Deep Convolutional Neural Networks.

This project helps in identifying the crime spots using the FCM machine learning algorithm. This project is mainly for safety purposes. LANGUAGES				
■ PUBLICATIONS				
IEEE International Conference on Intellige (ICISSGT) Title: Leaf Disease Identification: Enhanced of CNN Models AREA OF INTEREST	ent Systems, Smart and Green Technologies Cotton Leaf Disease Identification Using Deep			
Web Development				
Problem Solving				
• Coding				
• Testing				
Ø DECLARATION				
I here by declare that above mentioned infor	mation is true			
	Palakodeti Kayya			

Tanuku

Crime Spot Detection : Identifying Safety Percentage of Location Using FCM