RAHUL V SANKA

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OBJECTIVE

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

EDUCATION

Bachelor of Computer Science, SJB Institute Of Technology

2021 - 2024

Cumulative GPA: 6.5/10.

Relevant Coursework: Database Management System, Data Structure, Operating Systems, Artificial Intelligence.

Diploma in Computer Science, BTL Polytechnic

2018 - 2021

65.28 Percentage

SSLC, Shri Chennakesava High School 69.28 Percentage

2008 - 2017

INTERNSHIP

TECHCITI SOFTWARE PRIVATE LTD.

Aug 2023 - Sep 2023

Machine Learning Intern

• Trained in Random Forest Regression model .

UNIVERSITY PROJECTS

Loan Prediction using k-nearest algorithm.

DBMS Mini Project on Courier Management System : DBMS mini project on Courier Management System involves designing a database to manage shipments, track delivery status, handle customer details, and optimize routes.

Severity Detection Of Diabetic Retinopathy Using Deep Learning Algorithms: Deep learning algorithms detect diabetic retinopathy by analyzing retinal images for disease indicators. Convolutional neural networks (CNNs) process and classify these images, identifying abnormalities with high accuracy.

ACHIEVEMENTS

- Certified by ETHNOTECH ACADEMIC SOLUTIONS PVT.LTD for Web Programming.
- Certified by UDEMY for C#

SKILLS

Technical Skills: Microsoft Office, C Programming, SQL (Beginner), Python(Beginner).

Soft Skills: Teamwork, Leadership, Problem Solving, Planning, Time Management, Collaboration, Commucation.