KABILA T

Address: 1/285C, North street, Ventrilingapuram Phone: 9751027655 CONTACT Linked in: www.linkedin.com/in/kabila-t-Email: annamanitakv@gmail.com 5b28a2298 Github:https://github.com/kabila2005 Passionate about AI and Data Science, eager to apply technical skills to solve real-world problems and drive innovation. **CAREER OBJECTIVE** • B.TECH ARTIFICAL INTELLIGENCE AND DATA SCIENCE CGPA UPTO 5 SEM RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM. HSC, 2022 PERCENTAGE 69% GOVERNMENT HIGHER SECONDARY SCHOOL, SERNDAMANGALAM **EDUCATION** SSLC, PASSING:2019, PERCENTAGE 83.2% GOVERNMENT HIGH SCHOOL, VENTRILINGAPURAM Object-oriented program **AREA OF** database management system web develipment **INTEREST** Power BI **PYTHON** HTML Java postgresql **TECHNICAL SKILL** C Student housing system Tools: pgAdmin (PostgreSQL), Python (IDLE) Description: Developed a Student Housing System using PostgreSQL (pgAdmin) **PROJECT** for database management and Python (IDLE) for application development, enabling efficient housing allocation and management. Pateint risk prediction Tools: Google Colab, Python Description: Implemented a Patient Risk Prediction system using Python iN Google Colab, leveraging machine learning techniques for predictive analysis. Interned at V3 Analytics, Madurai, focusing on machine learning **INTERNSHIP** International Summer School on Research Methods and Data Science (SIX WEEK & ONLINE) Successfully completed the course in CISCO networking Introduction of data science **CERTIFICATION** Data AnalyticsEssentials Successfully completed with infosyis spring board Ensemble machine learning Techniques Microsoft Power BI Data Analyst Associate - 33589 - ICT Academy Won the Anna University Zonal Badminton Tournament. Secured 2nd place in Basketball match on Sports Day.

EXTRACARICULAR ACTIVITIES

ACHIVEMENT

Sports

Secured 2nd place in the kho-kho competition at school

secured 2nd place in thte kho-kho match in the college sports day secured 1st place om the volley ball match in the college sport day