THULASIDASS S

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Profile

Enthusiastic and highly motivated IT graduate with a strong foundation in computer science, programming, and problem-solving. Proficient in Java, Python, SQL with hands-on experience through academic projects and internships. Adept at collaborating in team environments, quickly learning new technologies, and applying innovative solutions to complex challenges. Seeking an entry-level IT role to leverage technical expertise and contribute to organizational success.

Skills

- **Programming Languages:** Python, C++
- Web Technologies: HTML, CSS
- Databases: MySQL
- Tools & Technologies: Power BI, Advance Excel

Education

MAHENDRA ENGINEERING COLLEGE B.TECH. IN BACHELOR OF TECHNOLOGY | 2020-24 | CGPA – 8.0

SINGARAM PILLAI MATRIC SCHOOL MATHS-COMPUTER SCIENCE | 2019-20 | PERCENTAGE – 50%

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SINGARAM PILLAI MATRIC SCHOOL |2017-18 |

PERCENTAGE - 66%

Soft Skills & Abilities

- Excellent interpersonal
- Communication skills
- Active listening
- Time Management
- Creative Thinking

Academic Activities

WEB DEVELOPMENT (INTERNSHIP)

- A web development internship offers hands-on experience in designing, building, and maintaining websites.
- Interns learn front-end and back-end technologies, improve coding skills, and collaborate on real-world projects.

POWER BI (INTERNSHIP)

- A Power BI internship provides hands-on experience in data analysis, visualization, and reporting.
- Interns learn to create interactive dashboards, manage datasets, and derive business insights for data-driven decision-making.

Project

AN SELF DIAGNOSIS MEDICAL CHATBOT USING ARTIFICIAL INTELLIGENCE

- **DESCRIPTION**: A self-diagnosis medical chatbot uses AI to analyze user symptoms, providing preliminary health assessments,
- Suggesting possible conditions, and offering guidance for seeking appropriate medical care or lifestyle adjustments.
- **Technologies Used:** Java

STOCK MARKET PERFORMANCE ANALYSIS USING PYTHON

- **DESCRIPTION:** Stock market performance analysis using Python involves leveraging libraries like Pandas and Matplotlib.
- To analyze historical data, identify trends, evaluate risks, and visualize stock performance for informed investment decisions.
- Technologies Used: python

CERTIFICATION

- Data Analytics Trishana Technologies
- Web Development Code Bind Technologies (Internship)

DECLARTION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.