Thirumalai Vasan

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EDUCATION

Rajiv Gandhi Engineering college

B.tech in Electrical & Electronics Engineering Puducherry, IN | Aug 2017 CGPA: 6.24

RESOURCE

GITHUB:

https://github.com/ thirumalaivasan95 LINKEDIN:

https://www.linkedin.com/in/thirumalaivasan95/

WEBSITE:

https://

thirumalaivasan95.github.io/ personalSite/

SKILL

Programming

C, C++, Python, JavaScript, MongoDB, MySQL, HTML, CSS

Technologies

Linux, macOS, Git, Django, Pandas, Numpy, STL, OOPS, DSA, Kubernetes, Keras, STL, Tableau, Odoo, Docker, Bootstrap, jQuery, Firebase, React, EJS, NPM,

Languages

Tamil, English, French, Telugu

EXPERIENCE

Larsen and Toubro

Technical Team Lead

Feb' 2023 - Present | Chennai, IN

Manager: Manikandan

- Led the CAT 1A team, improving truck systems with C++ and Linux, boosting data efficiency by 40% and managing 2TB+ of data.
- Automated CI/CD pipelines with GitLab, reducing deployment cycles by 30% and ensuring 99.9% uptime, while building scalable SOAP/ REST APIs to enhance cross-module communication and boost system interoperability by 20%.

CAPGEMINI Professional 1 Feb' 2022 - Feb' 2023 | Chennai, IN

Manager: Sheik, Noor Mohammad

- Worked for Renault Nissan Technology Business Center India.
 Enhancing ECU by 20% through MISRA-C & advanced C++ models.
- Deployed automated test suites via GitLab CI/CD, cutting delivery timelines by 25%.

SODEXIS

Technical Consultant Level - 1

Aug' 2020 - Oct' 2021 | Puducherry, IN

Manager: Elangovan Subramaninam

- Developed Odoo modules with Python/XML, boosting client operational efficiency by 15%.
- Improved module performance with STL and DSA principles, reducing processing delays by 30%.

ACCENTURE

Feb' 2019 - Aug' 2019 | Bangalore,

IT Operations Associate

- Resolved complex technical issues, achieving 99.9% uptime for client systems.
- Streamlined processes to reduce operational expenses by 20%.

PROJECTS

AUTONOMY LOGGER

lan' 2021 - Feb' 2022

Manager: Vamshidhar

- Designed and implemented advanced data logging systems, integrating hardware and software for seamless operations.
- Configured ROS integration files and instances for camera systems,

CREDIT CARD SPEND LINEAR REGRESSION Feb' 2020 - Apr' 2020

- Built a predictive model using Linear Regression and Random Forest, achieving an R² score of 0.714 to analyze and forecast spending.
- Preprocessed and analyzed large datasets using Python and SQL to derive actionable insights.

EDA & TRANSACTION PREDICTION

Sep' 2022 - Jan' 2023

- Designed a model to optimize retail pricing strategies and maximize revenue using SQL and Tableau for data visualization.
- Conducted exploratory data analysis to uncover profitability factors, driving strategic decisions.