Noel Sugandh Motupalli

(475)-345-1791 | Email: noelsugandh1997@gmail.com | LinkedIn: www.linkedin.com/in/noel-sugandh-motupalli

EDUCATION

SACRED HEART UNIVERSITY

CONNECTICUT, USA

Master of science (MS) in Computer Science | GPA: 4.00/4.00

MIZORAM UNIVESRITY

Bachelor Of Technology, Information Technology

08/2023 – 12/2024 **AIZAWL, INDIA**

TECHNICAL SKILLS

Relevant Coursework

Data Structures & Algorithms, Web Design with JavaScript, Advanced Database Design, Windows

Interface Design, Machine Learning.

Programming Languages Tools/Platforms

Python, HTML, CSS, JavaScript, C++, C#, Mule ESB.

Visual Studio, PyCharm, Postman, Git, Bitbucket, Arduino IDE, PostgreSQL, MySQL, Anypoint Studio,

Anypoint Platform, KiCad, Fusion 360, Inkscape, Tinkercad, MSOffice.

WORK EXPERIENCE

Sacred Heart University: Makerspace (IoT Developer)

01/2024 - 12/2024 || CT, USA

- Developed IoT prototypes using Arduino IDE to program Arduino boards and Raspberry Pi devices, integrating advanced features into automation projects. Utilized GIMP, KiCad, Fusion 360 to create professional-grade designs, leading to improvement in project aesthetics and functionality.
- Programmed and assembled over 10 LEGO Educational Sets using Python and Scratch, creating interactive STEM projects that improved problem-solving skills among students.
- Assembled and calibrated Pick and Place machine using precision alignment techniques, achieving 98% placement accuracy for PCB components and improving production efficiency.
- Built and operated 3D printers to produce high-quality prototypes with 0.1 mm precision and used laser cutting techniques to fabricate materials for engineering and design projects, reducing prototyping time by 80%.
- Organized and hosted the 2024 Invitational Science Olympiad, along with over five hands-on workshops, engaging 130+
 participants. Managed logistics and led interactive sessions on laser cutting, 3D printing, and T-shirt printing, inspiring students to
 explore STEM and modern fabrication.

Uni Integrations (OPC) PVT Ltd, Bangalore (MuleSoft Developer)

07/2020 – 05/2023 || KARNATAKA, INDIA

- Certified MuleSoft Developer with 3 years of experience in software development, specializing in Mule ESB and API-led connectivity.
- Hands-on experience in utilizing the Mule Integration Platform to design and implement robust service integrations.
- Proficient in developing and managing RESTful and SOAP web services, with best practices in RAML for API design and development.
- Extensive hands-on experience with DataWeave for data transformation, ensuring seamless integration while maintaining data integrity and security.
- Proven ability to identify, analyze, and develop complex integration flows using Mule connectors, including HTTP, File, VM, DB, JMS, and Database, enhancing operational efficiency.
- Strong collaborative skills with the ability to work effectively in both team-oriented and independent environments, delivering technical solutions that drive business outcomes.

PROJECTS

Sales Forecasting (Front-End Development and Database Integration)

Final Year Project

- Developed dynamic HTML pages for key website sections (login, registration, about, contact, and results), improving user accessibility and engagement by ensuring intuitive navigation and responsive design.
- Implemented secure user authentication processes using password hashing techniques, ensuring data protection and reducing vulnerability to unauthorized access. Implemented SMTP-based email notifications for user registration confirmations and password resets, enhancing user experience and security.
- Integrated database to efficiently manage user registration and login data, ensuring fast and reliable data retrieval.
- Optimized and enhanced user experience by implementing real-time flash messages and simplifying page code, leading to reduced load time and easier navigation.