## Noel Sugandh Motupalli

United States | (475)-345-1791 | noelsugandh1997@gmail.com LinkedIn: linkedin.com/in/noel-sugandh-motupalli/ | GitHub: github.com/NoelSugandh

Portfolio: noelsugandh.com | (Open to Relocate)

Dedicated Computer Science professional with 5+ years of experience in building scalable, high-performance applications across web, mobile, gaming, and enterprise platforms. Proficient in HTML, CSS, JavaScript, Python, SQL, React, and Node.js, with a focus on creating responsive interfaces and intuitive user experiences. Expertise in full-stack development, designing robust back-end systems while optimizing performance for seamless functionality across applications and games. Known for delivering innovative, data-driven solutions under tight deadlines. A problem-solver and collaborative team player, thriving in cross-functional environments to create impactful applications. Skilled in tools like Git, VS Code, Figma, and MySQL, focused on crafting user-friendly, scalable, and efficient digital experiences. Committed to continuous learning and growth, I excel in challenging, dynamic projects that demand adaptability and technical proficiency.

### **Professional Experience**

Urban Kraft LLC

Newyork, USA

Front-End Developer - Intern

March 2025 - September 2025

- Engineered scalable, high-performance web application using HTML, CSS, and JavaScript, ensuring seamless cross-browser compatibility, and optimal responsiveness. Developed modular, reusable code to enhance maintainability and scalability across projects.
- Achieved a 95% client satisfaction rate on the project by implementing innovative UI/UX strategies, interactive animations, and seamless navigation flows.
- Configured and customized **VS Code for efficient development** workflows, integrating Git for version control, debugging tools, and code linting. Implemented automated testing pipelines, ensuring code quality and reducing deployment errors by 25%, which improved team efficiency.
- Built scalable, high-performance front-end systems that powered seamless and efficient digital experiences.
- Trained aspiring developers in modern front-end development, responsive design, and UI/UX best practices, covering HTML, CSS, JavaScript, React, and accessibility.

#### Makerspace (IDEA Lab)— Sacred Heart University

Connecticut, USA

IoT Engineer/Front-End Developer

Jan 2024 - Dec 2024

- Engineered 15+ IoT prototypes leveraging Arduino IDE and Raspberry Pi, integrating advanced automation to enhance system functionality by 30% while elevating project aesthetics using GIMP, Fusion 360, and Tinkercad for professional-grade designs.
- Developed and programmed 10+ LEGO Educational Sets using Python and Scratch, incorporating opensource platforms to create interactive STEM-based projects. These initiatives **boosted students** problem-solving abilities by 40%, enriching their grasp of programming fundamentals in educational settings.
- Assembled and precision-calibrated a Pick and Place machine, implementing advanced alignment techniques to achieve 98% PCB component placement accuracy. This optimization reduced assembly time by 95%, significantly improving production efficiency and workflow automation.
- Conducted hands-on training sessions and workshops on modern front-end development, responsive design, and UI/UX best practices. Equipped aspiring developers with industry-relevant skills in HTML, CSS, JavaScript, React, and accessibility-focused design, fostering a culture of continuous learning and growth.
- Achieved a 95% client satisfaction rate on the Discover project by implementing innovative UI/UX strategies, interactive animations, and seamless navigation flows. Conducted usability testing to identify pain points and delivered solutions that enhanced the overall user experience.

### Uni Integrations (OPC) PVT Ltd MuleSoft Developer

Bangalore, India Jul 2020 - May 2023

- Designed, implemented, and deployed **RESTful and SOAP** web services for **back-end systems**, reducing integration time by **35**% across multiple projects while maintaining **industry best practices**.
- Executed comprehensive data transformation with DataWeave into **JSON** on the Mule Integration Platform, ensuring data integrity and enhancing security **protocols by 30%**, safeguarding critical business information.
- Developed **complex integration** flows using Mule connectors such as **HTTP**, **Choice**, **and Database**, leading to a **40% boost in operational efficiency** and enabling the seamless processing of transactions.

# Aaditya Technologies Software Engineer

Hyderabad, India Jan 2019 - Jun 2020

- Played a key role in **requirements gathering and design phases**, crafting technical designs that streamlined development workflows, leading to a **20% improvement** in project alignment with **client expectations**.
- Developed and deployed dynamic web pages using PHP, enhancing user experience and platform functionality, which contributed to a **25%** increase in user engagement.
- Managed the **deployment process** in a **local environment**, ensuring seamless integration and minimizing deployment-related issues by 15%, while strictly following **industry best practices** in software development.

## **Projects**

Sales Forecasting | Python, ML, XGBoost, HTML, CSS, SQL

- Developed a highly accurate sales forecasting model using **XGBoost Regressor**, **leveraging hyperparameter tuning**, **cross-validation**, **and feature engineering** to handle complex business variables such as pricing, product attributes, and outlet details.
- Designed a scalable system architecture capable of processing 1000+ data points daily, ensuring adaptability to evolving business needs and seamless integration with existing infrastructure.
- Implemented advanced data preprocessing techniques and performance optimization, reducing data processing time by 30% and enabling real-time demand predictions.
- Built a responsive web application using HTML, CSS, and JavaScript to visualize forecasts, improving stakeholder decision-making speed by 25%.

### Technical Skills

Programming Languages: JavaScript, Python, HTML5, CSS3, C++, C, SQL, TailwindCSS.

Development & Design Tools & Testing: Restful API's, SOAP, Node.js, React, KiCad, Postman, MUnit.

Databases/Cloud/Developer Tools: PostgreSQL, SQL, MySQL, Oracle, GitHub, Git, VSCode, PyCharm, Anypoint Platform Studio, CloudHub, Slack.

Frameworks & Architecture: Restful Services, SOAP, OOPs, Website Development, Machine Learning (ML), Artificial Intelligence (AI), User Interface (UI) Design, User Experience (UX), DataWeave, Google Colab, Jupyter.

Interpersonal Skills: Problem solving, communication skills, attention to detail, continuous learning, organizational skills, teamwork, adaptability, skill development, time management, project planning, client collaboration, leadership, proactive approach, conflict resolution.

### Education

Sacred Heart University

Masters in Computer Science

Aug 2023 — Dec 2024

Connecticut, USA

Mizoram University

Bachelor's in Information Technology

Mizoram, India