Harshitha Puli

(443) 642-7601 | pulih3@mail.sacredheart.edu | linkedin.com/in/harshitha-puli/ | github.com/puliharshitha

Profile

I am a dedicated and skilled Computer Science professional with expertise in programming, user-centric design, and machine learning. With extensive experience in HTML, CSS, JavaScript, Python, SQL, and advanced tools such as Figma and Adobe Illustrator, I have successfully executed high impact projects under tight deadlines. Currently focused on leveraging data-driven insights to optimize user experiences and enhance system performance, I am passionate about solving complex problems, developing scalable architectures, and creating innovative solutions that integrate technology and design seamlessly.

Education

Sacred Heart University

Masters in Computer Science

MLR Institute of Technology

Bachelor's in Computer Science and Engineering

Aug 2023 — Dec 2024 Connecticut, USA

Aug 2019 — Aug 2023

Hyderabad, India

Experience

Software Designer

Sacred Heart University — Makerspace

Aug 2022 – Present Connecticut, USA

- Worked with HTML, CSS, JavaScript, and Python to develop scalable systems & ensure seamless integrations.
- Used Figma for designing project prototypes, alongside advanced CAD tools for efficient system design and optimization.
- Improved user engagement by 40% through strategic website redesign and data-driven optimization.
- Delivered 15 high-impact projects within deadlines, using graphics editors to create professional-grade vector artwork.
- Achieved 95% client satisfaction on the Discover project through innovative design solutions.
- Organized and taught website development using HTML and CSS.

Projects

"Harmoni" Self-Care App | Figma, Inkscape, Procreate

Aug 2024 - Oct 2024

- Designed intuitive app layouts and user flows using Figma, ensuring a seamless and engaging user experience.
- Prototyped interactive designs conducting user testing and refining features based on feedback.
- Created custom illustrations and vector graphics in Procreate and Inkscape, establishing a cohesive visual identity.
- Incorporated user feedback to refine key features like personalized profiles, daily checkpoints, and progress tracking.

Spam Comments Detection In YouTube Using Machine Learning | NLP, Python, HTML Ja

Jan 2023 – Aug 2023

- Developed a spam comment detection system for YouTube using machine learning and NLP techniques.
- Utilized HTML and CSS for frontend design, integrating with the back-end machine learning model.
- Integrated Flask for backend API and model deployment and Python for model deployment.
- Achieved 92.78% accuracy with multinomial Naive Bayes, outperforming other classifiers.

Sales Forecasting | Python, ML, XGBoost,

 $Oct\ 2024 - Dec\ 2024$

- Model Development and System Architecture, Developed a sales forecasting model using XGBoost Regressor, optimizing performance through hyperparameter tuning and cross-validation.
- Addressed complexities like product attributes, pricing, and outlet details to ensure accurate predictions. Ensured the architecture could adapt to evolving business and data needs.
- Designed a scalable architecture to handle large sales data volumes while maintaining high performance.

Technical Skills

Languages: JavaScript, HTML, CSS, Python, C++, Java, C#.

Tools: Figma, Visual Studio Code, Ink-scape, CoralDraw, GitHub, GIMP, Adobe XD, Auto CAD, Flask, React.js.

Frameworks: Website Design, Visual Content Creation, User Interface (UI) Design, User Experience(UX) Design, Wire framing, Style Guides, Typography, Machine Learning(ML), Artificial Intelligence (AI).

Databases/Cloud: SQL, MySQL.

Interpersonal Skills: Problem solving, communication skills, attention to detail, continuous learning, organizational skills, teamwork, Adaptability, skill development, time management, project plans.

Interests and Achievements

- Authored a research paper titled "Machine Learning Approaches for Detecting Spam Comments on YouTube"
- Passionate about Dance and Art