

LALITHA SHIVAPRIYA SRIRAMOJU

+91 6305289969 | shivapriya032005@gmail.com | Portfolio

 Lalithashivapriya |  shivapriya032005

Suryapet, Telangana, India, 508213

OBJECTIVE

I'm a final-year Computer Science and Engineering student with a strong passion for UI/UX design and crafting intuitive, visually appealing digital experiences. Skilled in Figma and Wireframer, I've designed creative interfaces for projects like the BTS and Cadbury Dairy Milk websites. I actively participate in design competitions such as the OpenAI x NxtWave Buildathon, Figma Makeathon, and EClearnix UI/UX Quick Solvathon, where I've strengthened my problem-solving and collaboration skills. Driven by curiosity and creativity, I aim to design experiences that connect technology with people in meaningful, human-centered ways.

EXPERIENCE

- | | |
|---|-------------------------------------|
| • Edunet Foundation – AICTE | <i>January 2025 - February 2025</i> |
| <i>Cyber Security Intern</i> | Remote |
| ◦ I have developed a Python-based project focused on data processing and problem-solving during my internship. Through hands-on coding exercises, I improved my debugging and code optimization skills. I completed the internship and earned a certificate from the Edunet Foundation. | |
| • Sherlock Studio | <i>September 2025 - Present</i> |
| <i>UI/UX Designer Intern</i> | Remote |
| ◦ Currently contributing to a real-time card game project, focusing on crafting engaging user interfaces and optimizing the overall user experience. | |
| ◦ Involved in designing interactive layouts, user flows, and game visuals using Figma and other prototyping tools. | |
| ◦ Collaborating with developers and creative designers to ensure a consistent, intuitive, and visually appealing gameplay experience. | |
| ◦ Through this internship, I am enhancing my UI/UX design, teamwork, and real-world problem-solving skills while applying design principles to a live gaming product. | |

EDUCATION

- | | |
|---|---------------------------------|
| • Sri Venkateswara Engineering College | <i>November 2022 - May 2026</i> |
| <i>B.Tech in Computer Science and Engineering</i> | Suryapet, India |
| ◦ GPA: 8.2/10 | |
| • Pratibha Junior college | <i>July 2020 - June 2022</i> |
| <i>Intermediate</i> | Suryapet, India |
| • City High School | <i>June 2020</i> |
| <i>Secondary Education</i> | Suryapet, India |
| ◦ GPA: 10/10 | |

PROJECTS

- | | |
|--|---|
| • Interactive 3D Globe | <i>May 2025</i> |
| Tools: <i>HTML, CSS, JavaScript</i> | |
| • LifeQuest | <i>September 2025</i> |
| Tools: <i>Figma, AI</i> |  |
| • Portfolio | <i>October 2024</i> |
| Tools: <i>HTML, CSS, JavaScript</i> |  |
| • Dairy Milk Website Prototype | <i>August 2025</i> |
| Tools: <i>Figma, AI</i> | |
| • BTS Website Prototype | <i>August 2025 - September 2025</i> |
| Tools: <i>Figma, Wireframer, AI</i> |  |
| • Data Hiding using Steganography | <i>June 2025</i> |
| Tools: <i>HTML, CSS, JavaScript</i> | |
| • Library Management System | <i>October 2024</i> |
| Tools: <i>HTML, CSS, Python, SQLite3</i> | |

SKILLS

- **UI/UX Skills:** Figma, Wireframing, User Research
- **Web Technologies:** HTML, CSS, JavaScript, ReactJS
- **Programming Languages:** Python, Java, JavaScript, C
- **Database Systems:** MySQL, SQL, MongoDB
- **Tools:** Canva, Uizard, Git, Github, Docker

CERTIFICATIONS

| | |
|---|----------------|
| • User Experience Design Fundamentals- IBM | October 2025 |
| • JavaScript- Cisco | May 2023 |
| • JavaScript- GUVI | October 2024 |
| • JavaScript- Scalar | October 2024 |
| • TCS iON Career Edge - Young Professional course | September 2024 |
| • What Is Generative AI?- LinkedIn | November 2024 |
| • Python Game Development- Infosys | November 2024 |

ACHIEVEMENTS

• Hackathons –

- Represented the college as a state-level participant in the OpenAI x NXTWave Buildathon.
- Figma Makeathon.
- ECLearnix UI/UX Quick Solvathon
- **College Student Ambassador** – Guided juniors in the OpenAI x NXTWave Buildathon for programming projects, supported peers in constructing résumés, contributed to technical documentation initiatives.
- **Leadership & Volunteering** – Mentored juniors in programming projects, assisted peers in constructing resumes and technical documentation.
- **Public Speaking** – Delivered a speech on Girl and Woman's Security, raising awareness on safety and empowerment initiatives.
- **Singing** – Secured 2nd Rank twice in inter-college competitions; participated in cultural festivals that showcase classical Indian and Korean pop performances.
- **Academic** – Completed multiple certifications including Java, Python, JavaScript, Power BI, and Ethical AI with distinction.

ADDITIONAL INFORMATION

Languages: Telugu (Native), Hindi (B2), English (C1), Korean (A1)

Interests:

- Singing (Indian classical, Korean pop, stage performances)
- Dancing (K-pop choreography, cultural fest performances)
- Cooking (Indian dishes, baking cakes & pastries, fusion recipes)
- Reading (fictional stories, fantasy novels, personal growth books)
- Writing (professional documentation, fictional stories, creative blogs)
- Gaming (developing and playing educational and fun games)