P.L.G.R.C.PHANI







Skills

Programming Languages : JavaScript, HTML, CSS, TypeScript, Java, Python

Frameworks & Libraries : Node.js, ThreeJS (Basic), React JS, ElectronJS, Tailwind CSS

Databases : PostgreSQL, MongoDB

SDKs/APIs/Tools : AgoraWebRTC, Keycloak, CMS, Red5, Git / Github, Putty, WinSCP Servers/Operating Systems: Nginx, CentOS, Red Hat Linux, AWS Console, Cloud Front (AWS)

Troubleshooting & Security: Proficient in web application security. Cloud & AI Services : Azure OpenAI, Microsot TTS Services API

Experience

Infosvs

Senior System Engineer

JAN 2024 - Present

· Talking Head

* Developed an interactive chatbot with Azure OpenAI API and integrated Microsoft Text-to-Speech (TTS) for audio responses. Mapped visemes to a **Digital Human Avatar** for dynamic facial animations using **NodeJS**, ThreeJS, HTML, CSS, and JavaScript, ensuring a seamless user experience.

• Web Metaverse

- * Spearheaded the development of a web-based metaverse application, enhancing user engagement to support 100+ concurrent users and achieving a 25% increase in daily active users.
- * Integrated video calls, audio calls, and chat functionality, enabling seamless communication among users, and added Screensharing using Agora ScreenShare SDK.
- * Engineered and launched a **3D card shuffle game**, significantly improving user experience and engagement.
- * Conducted performance analysis, optimizing load times by 30% using Chrome DevTools, and leveraged pm2 **cluster mode** for performance optimization.

• Infv Mart

* Formulated API calls in C# to retrieve data from Amazon backend servers, resulting in a 40% speed enhancement in data retrieval.

• Vulnerability Resolves

* Addressed critical vulnerabilities in Production applications, ensuring system integrity and security.

Infosys

System Engineer

• Virtual Living Labs

Mar 2022 - Jan 2024

Contributed to an internal R&D project, Virtual Living Labs, enhancing collaboration and productivity within teams.

• HSBC POC

Developed an interactive **3D** globe in a ThreeJS application, enhancing visualization and user experience with armcharts4.

• KPMG Deployment

Successfully deployed the Virtual Living Labs application, ensuring smooth integration with external systems in the client-provided environment.

• TGE Solariswind DB API in Node.js Managed the development of custom API calls for data retrieval, improving data access efficiency.

Infosys

System Engineer Trainee

Nov 2021 - Mar 2022

- * Received training in Java, MySQL, Advanced Java, Spring Framework.
- * Academic Achievement: FA1, FA2, and FA3 80% Score.

Achievements

Certificate of Appreciation from Infosys | Award link

Jun 2023

• Awarded certificate of appreciation for exemplary work in handling the project.

Education

GIET College of Engineering

BTech, ECE 7.85/10

Projects

- TaskMate: To-Do List App Storing Tasks in Local-Storage Using ReactJS
- WordCounter: ReactJS Application for Counting Words and Letters in Text
- **Buglogger**: MongoDB-Synchronized Bug Tracking Desktop Application
- Sys TOP:User-Friendly System Information Panel Using Electron.js

• Image Shrinker: Efficient Image Compression Tool Developed with Electron.js

Jun 2018 – May 2021

- Card Matching Game: Interactive Game Developed with HTML and JavaScript
- Sample Portfolio: Showcasing Skills with ReactJS, Vite, and ThreeJS
- Connect Four Game: Enhanced Gameplay Experience Using Java and XML

Certifications

React JS: Internshala | link | NSDC

Certified React Professional: Infosys | link

Certified FrontEnd Web Developer: Infosys | link Certified JavaScript Developer: Infosys | link Certified Metaverse Practitioner: Infosys | link

ElectronJS: Udemy | link

Core Java: Internshala | link

Certified Java SE8 Developer: Infosys | link Azure Fundamentals (AZ-900): Microsoft | link Business Communication Skills: TCS | link Ethical Hacking: Azure Skynet Solutions | link