# Deepak Sarun Yuvachandran

# **Professional Summary**

Skilled software engineer with strong experience in frontend development and delivering high-quality solutions. Demonstrates excellent problem-solving abilities, technical proficiency, and effective collaboration in fast-paced environments.

## Education

## Saint Louis University - School of Science and Engineering

2023 - 2025

Masters of Science in Computer Science

Santos Creations Educational Foundation

• Coursework: Data Structures & Algorithms, databases, Object-Oriented Programming, Computer Networks, web development, Software Engineering, Software Design and Containerization.

## Skills

Languages: Python, HTML, CSS, Javascript, Java, Mysql

**Technical Skills:** React.js, Next.js, Three.js, TailwindCSS, Unit test, Rest API, Debugging, Optimization, Test-Driven Development, Agile, Scrum. Docker, CircleCI, and Version Control.

## Experience

## Frontend Developer

Surulere, Lagos (Remote)

July 2024 - August 2024

- o Developed a fast, responsive website for Nessa Africa using React.js, Tailwind CSS, and JavaScript.
- Collaborated with **backend teams**, ensuring seamless **API integrations** and data consistency.
- Optimized CI/CD pipelines, reducing deployment time by 40% and improving team efficiency.
- Actively participated in Scrum meetings, iterating on feedback to improve the site's accessibility and usability.

# Relevant Projects

### DeTalk - Accessible Communication Platform

github 🗹

Technologies Used: Python Flask, HTML, CSS, JavaScript, Jinja, RoboFlow, YOLO, and SQLite.

- Built a Flask app enabling communication for individuals with visual, speech, or hearing impairments.
- Integrated real-time sign language recognition with 90% accuracy using a custom detection model.
- Designed a Jinja-based UI with screen reader support, enhancing navigation by 30%.
- Collaborated with a team of three to deliver the project in **36 hours** as part of eHacks.

### Space Invaders - Classic Arcade Game Recreation

github 🗹

Technologies Used: Java, Swing, Gradle, Serialization.

- Led a team of two developers, managing design and implementation for a seamless development process.
- Applied Factory and Singleton patterns, reducing memory usage by 35%.
- o Optimized game rendering to maintain 60 FPS, ensuring a smooth gaming experience.

## Ocean Katamari – Katamari Roll Recreation

github 🗹

Technologies Used: JavaScript, Three.js, GLTF Loader, HTML, CSS.

- $\circ\,$  Recreated the Katamari Roll game experience using Three.js and GLTF Loader.
- Developed interactive 3D models and animations, rendering 20+ dynamic elements.
- Achieved immersive WebGL graphics with **50 FPS** performance and smooth interactions.

## Certifications

- o 2025 Software Engineer Certificate, HackerRank. Link
- o 2024 Programming with JavaScript, Meta, Inc. Link 🗹

### Achievements

∘ March'25 – Secured 3rd place at eHacks 2025 (DevPost ∠).