

CONTACT

kanampalla.amarajeeva@groupeesigelec.org



www.linkedin.com/in/supipi-amarajeeva



Paris, France

Mobility: Available for an internship in France or abroad.

SKILLS

- Programming | Java, Python, C, PHP,
- Web & database | React, React Native, HTML, CSS, MySQL
- Frameworks | Bootstrap
- Tech | Git, VSCode, Eclipse, MS Office
- Framework MVC | .Net , Java
- Android Studio
- Facebook API
- · Apache: Log4J
- · Kubernetes, Docker

EDUCATION

ESIGELEC | Rouen France

Sep 2022-2025

Engineering degree - Digital service engineer

Belarusian National Technical University | Minsk Belarous

Sep 2020 - July 2022

Preparatory years of Engineering

REWARDS

Hackathon Med'ing - 3rd place

17 Sep 2024 - 18 Sep 2024

Speech-to-text API to help patients with speech disorders.

Technologies: Al, natural language processing, phonetic scoring algorithms.

LANGUAGES

French

English

SUPIPI AMARAJEEVA

FULLSTACK DEVELOPPER INTERN

I'm a final-year Master's student in Digital Service Engineering at ESIGELEC, and I'm looking for a final-year internship in full-stack development. I'm available starting in June for a six-month period.

EXPERIENCES

Technician internship

Art & Science Node, Berlin

JULY 2024 - SEP 2024

- Design and development of the Spin-Fert website: In-depth research of project objectives and audience needs, creation of wireframes and development on WordPress with customization of themes and plugins.
- Digital communications initiatives: Launched and managed Instagram and Facebook accounts to promote soil sustainability, visual content design and engagement analysis to adjust strategy.
- Development of a dynamic animation for the Orchid project: Creation of dynamic animations using Processing in Python to illustrate the life cycle of orchids, linked to sustainability themes.
- Training two new interns: Supervising and training new interns on the technical and creative aspects of projects, promoting their integration and independent development.

Worker internship (Stage Exécutant)

LaPoste, Lyon

JUNE 2023 - JULY 2023

· Completed a 5-week internship in the logistics and delivery industry, gaining valuable practical experience in supply chain management, inventory control and order fulfilment.

PROJETS

Quiz Platform (Full-stack)

Course: one-semester project

- · Design and develop an interactive quiz platform for a quiz-type television show broadcast live. Integration for use by the public on Android smartphones and viewers via web browser.
- Tools & Technologies: Java EE, Spring Boot, Spring Data JPA, Hibernate, MySQL. Nov 2024 - Jan 2025

GotoEsig - Social Networking Application (Android)

Course: Individual graded project

- · Develop a social networking mobile application to encourage carpooling and group travel among ESIGELEC students.
- Tools & Technologies: Android Studio, Java, FireStore, OpenRouteService APIs. Nov 2024 - Dec 2024

Sports Club Information Platform (Full-stack)

Course: one-semester project

- · Development of a comprehensive software platform to facilitate access to a range of information relating to affiliated sports clubs and licensees of various sports federations in France. Used the SCRUM methodology for project management within a team of six students.
- Tools & Technologies: JavaEE, SQL, HTML, JavaScript et PowerBI.

Avril 2024 - Juin 2024