

CHAMATH LASINDU RAJAPAKSHA

[Full-Stack Developer]

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[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

PROFILE SUMMARY

Software Engineering undergraduate specializing in Full-Stack Web Development, Backend Engineering, and Machine Learning applications. Experienced building responsive, production-style applications with React.js, Java, Spring Boot, FastAPI, and PostgreSQL, and delivering data-driven features using machine learning models. Skilled in designing RESTful APIs, database-driven systems, and scalable frontend interfaces, with a strong focus on clean, maintainable code. Seeking a Software Engineer or Full-Stack Developer role to contribute to innovative products while growing as a professional developer.

CORE COMPETENCIES

- HTML
- CSS
- Java
- Spring Boot
- JavaScript
- React
- AI / ML
- Python
- GitHub
- PostgreSQL
- REST API
- AWS
- Linux
- Docker
- Figma
- UI/UX

PROJECTS

InsightPro — AI-Powered Cricket Analytics & Squad Selection System [GitHub ↗](#) JAN 2025-JAN 2026

- Built a full-stack analytics platform recommending the optimal Sri Lanka playing XI using player performance data and ML-based decision models.
- Designed a squad selection engine and player comparison module incorporating venue, ground, and pitch-type conditions.
- Engineered performance metrics Head-to-Head Index (H2HI), Player Performance Value (PPV), and Combined Performance Value (CPV) from large CSV datasets processed with PapaParse.
- Built a responsive analytics dashboard with React.js and Tailwind CSS for real-time data visualization.

PredictiveHR — Employee Churn Prediction System [GitHub ↗](#) AUG 2025

- Developed a full-stack HR analytics platform predicting employee attrition to help organizations identify at risk employees.
- Built REST APIs with FastAPI and integrated an XGBoost machine learning model for churn prediction.
- Processed and analyzed employee datasets using Pandas and NumPy; managed data via PostgreSQL.
- Designed a scalable frontend-backend architecture with an interactive React dashboard for visualizing predictions.
- This project was developed using React.js, FastAPI, Python, PostgreSQL, XGBoost, Scikit-learn, and REST APIs to build a full-stack machine learning application with predictive analytics capabilities.

Full-Stack Task Manager [GitHub ↗](#) APR 2026

- Built a full-stack task management application with a Spring Boot backend and responsive React frontend.
- Implemented complete CRUD operations, task prioritization, and status tracking via RESTful APIs.
- Integrated PostgreSQL using Spring Data JPA and Hibernate for reliable data persistence.
- The technology stack of this project consists of React.js for the frontend, Java and Spring Boot for the backend, PostgreSQL for database management, Spring Data JPA and Hibernate for data persistence, and REST APIs for communication between system components.

EDUCATION

BSc (Hons) Software Engineering (Undergraduate) JUN 2022- JAN 2026

Sri Lanka Technological Campus (SLTC)

Major: FullStack Development and Machine Learning | Minor: Mobile Application Development