Akassh Paramasivan

617-935-5939 | Boston, Massachusetts | paramasivan.a@northeastern.edu | https://linkedin.com/in/akassh-p-/

TECHNICAL SKILLS

Libraries and frameworks: Python, HTML5, CSS3, SCSS, JavaScript, Java, MySQL, MongoDB, Node.Js, JQuery,

ReactJS, Express JS, Bootstrap, Material-UI, Pandas, NumPy, Data Structures, Mulesoft, GenAI, Agentic AI

Databases: MySQL,MongoDB,Oracle,Microsoft SqlServer, PostgreSql

Cloud: AWS(S3,RDS,EC2,Lambda,IAM,Glue, Redshift, EMR),CI/CD piplines,Azure

Tools and IDE: GIT, Jira, Adobe, Figma, Eclipse, Visual Studio Code, Netbeans, Eclipse, Pycharm

EDUCATION

Northeastern University - MS in Information Systems, GPA: 3.7/4, Boston, (Sep 2024 – present)

Sathyabama University - B.Tech in Information Technology, CGPA: 9.24 / 10, (Aug 2017 - May 2021)

Honors and awards: Earned a proficiency certificate to secure second rank in the IT department

Experience

Cognizant Feb 2021 - Jul 2024

Associate - Projects: JP Morgan, Cambridge University, Lineage Logistics

Chennai, TN

- Developed components using the **MUI framework** and **Cambridge theme**, including dynamic tables and role-specific designs for admin, teacher, and exam officer.
- Implemented CRUD operations for the exam officer role, supporting single and multiple updates for all-level candidates.
- Designed admin UI/UX in Figma and implemented components in React, ensuring seamless integration.
- Configured **Redux** and integrated **MuleSoft** for GET/POST APIs, creating reusable components and dynamic updates.
- Implemented i18-next localization, adapting the application to various locales (AUS, US, CA).
- Handled back-end **integration**, efficiently mapping API responses to corresponding keys.
- Developed **dynamic date functions** to accommodate specific date formats for different regions.
- Played a key role in designing **web components** for loan approval data collection, and built modules for franchise management, loan requests, admin functions, and user registration using **React and Redux**.
- Resolved **code smells** identified by **SONAR** and improved **UI accessibility** for better user experience.

PROJECTS

 $\textbf{Time Theft Design} \mid \textit{React Js}, \textit{Redux-toolkit}, \textit{Postgresql}, \textit{FastAPI}, \textit{NumPy}, \textit{Pandas}, \textit{TensorFlow}, \textit{GenAI}$

- Developed a system to **track daily distractions** and analyze **mind calibrations** to improve focus and productivity.
- Designed an interactive dashboard using React.js and Recharts to visualize distraction patterns and cognitive trends.
- Built a **REST API** with **Fast-API** to handle user distraction logs and real-time mind calibration data.
- Integrated PostgreSQL for structured storage for flexible tracking of user behavior over time.
- Implemented AI-driven insights using TensorFlow to detect focus loss and provide real-time recovery recommendations.

MARC System | React Js, Redux-toolkit, Express Js, MongoDB, i18-next, Azure, Stripe API

- Built a scalable architecture with **React** and **Express.js** to streamline construction project workflows.
- Reduced development time by 20% using Redux Toolkit and reusable components.
- Integrated Stripe API for seamless payment processing, enabling efficient handling of transactions.
- Improved user experience with Material-UI and localization via i18-next.
- Enhanced real-time collaboration using Fugu capabilities, improving team communication within the system.

Earn Easy(\$) | React.js, Redux Toolkit, Spring Boot, MySQL, Stripe API

- Built dynamic UI components using React.js and state management with Redux Toolkit for a seamless user experience.
- Designed and implemented efficient **REST APIs** using **Spring Boot** to handle business logic and data flow.
- Utilized MySQL for database management, designing normalized schemas to store service listings, user profiles, and transaction records.