# SREEKAR PININTI

Email: [pinintisreekar@gmail.com](mailto:pinintisreekar@gmail.com)

Mobile: +91 6309780217 | GitHub: [Sreekar-24 · GitHub](https://github.com/Sreekar-24) |LinkedIn: [Sreekar | LinkedIn](https://www.linkedin.com/in/sreekar-pininti)

**SUMMARY**

Possessing 1+ years of experience with proficiency in React, Angular, Node.js, and modern frontend technologies. Skilled in building scalable web applications and integrating with backend services. Strong problem-solving abilities and a collaborative mindset, committed to delivering high-quality software solutions. Passionate about continuous learning and staying updated with the latest industry trends.

**TECHNOLOGY STACK**

* **Programming Languages :** Java
* **Scripting Languages :** TypeScript, JavaScript
* **Frontend frameworks :** React, Angular, Next.js
* **Backend frameworks** : Node.js, Express.js
* **E-commerce frameworks** : Commercetools
* **Query Languages** : GraphQL
* **Storefronts** : **Vue Storefront (VSF), Frontastic, SAP Commerce Composable Storefront (Spartacus)**
* **CMS Platforms :** Contentful, ContentStack
* **Libraries and other frameworks :** jQuery, tailwind CSS

**WORK EXPERIENCE**

**CREDERA** (02/2023 - 04/2024)

**SOFTWARE ENGINEER**

* Designed and developed dynamic user interfaces and single-page applications (SPAs) using **Angular, React, and Next.js**.
* Implemented responsive designs and modern UI components, ensuring consistency and cross-browser compatibility with **Tailwind CSS**.
* Developed and maintained robust backend services and RESTful APIs with **Node.js and Express.js**.
* Proficient in modern **JavaScript** (ES6+) and **TypeScript**, enabling type-safe coding and advanced feature implementation.
* Integrated various e-commerce platforms and implemented **GraphQL** queries to optimize data fetching and real-time updates.
* Utilized Java for backend processing, contributing to the overall functionality and performance of web applications.
* Possesses expertise in **Commercetools** application and seamless integration with frontend technologies, ensuring cohesive and efficient e-commerce solutions.
* Successfully developed multiple B2B e-commerce websites, focusing on scalability, user-friendly interfaces, and seamless integration with various third-party services.
* Managed content using headless CMS platforms **Contentful** and **Contentstack**, enabling efficient content creation, management, and delivery across various digital channels.
* Utilized **GraphQL** to streamline data management and enhance the efficiency of client-server communication.
* Leveraged **Server-Side Rendering (SSR)** with **Next.js** to enhance SEO, improve initial page load times, and deliver a better user experience by pre-rendering pages on the server.
* Enhanced legacy systems and facilitated smooth transitions to modern frameworks using **jQuery**.
* Specialized in building and customizing e-commerce (B2B) websites using **Vue Storefront (VSF), Frontastic, and SAP Commerce Composable Storefront (Spartacus)**, leveraging cutting-edge frameworks to deliver scalable and maintainable solutions.
* Implemented composable architecture principles using technologies like **SAP Spartacus**, resulting in modular and flexible e-commerce solutions.
* Worked effectively in agile teams, contributing to project planning, code reviews, and knowledge sharing.

**PDA / CHIDAGNI** (01/2023 – 02/2023)

**SOFTWARE ENGINEER**

* Designed and Integrated UI for Android Application.
* Conducted comprehensive **unit testing** and **API testing** to verify the functionality and performance of individual components and modules.
* Leveraged React component-based architecture to create reusable UI elements, improving code maintainability and scalability.

**PERSONAL PROJECTS**

* **Chess Game Engine:** Created a chess Application by FIDE rules and regulation. with evaluation system for move with move suggestions UI with chess bot long with it.
* **Heart Disease Prediction with Bagging Technique:** Uses Bagging machine learning technique to get around 88% accuracy. Compared it with many other machine learning technique like Random Forest, XGBoost , LightGBM and other 11 techniques, comparing with different data sets to select get best accuracy (i.e. Bagging embedder technique).
* **Face Hiding application of videos with face recognition:** With upload of a single image of a person, can blur that face or replace it with image/ emoji in entire video, or can hide all other persons face except the face uploaded. Has also works on real time with best accuracy.

**EDUCATIONAL QUALIFICATION**

* B.E (Computer Science Engineering)- Methodist college of Engineering & Technology, Hyderabad 2022 with 76%.
* Passed the 12th Standard from TS Board in 2018 with 90.1 %.
* Passed the 10th Standard from TS Board in 2016 with 90%.

**PERSONAL PROFILE**

* **DOB :** 24/10/2000
* **Address :** Hyderabad, Telangana
* **Languages Know :** English, Telugu, Hindi
* **Hobbies :** Chess, Sketching, Paper art