

SUNIL KASHYAP

FULL STACK ENGINEER

+91 8983 577 893

sunilnkashyap@gmail.com

dev-sunil.com

/sunilnkashyap

/in/sunilnkashyap

/users/5860259/sunil-kashyap

Full Stack Engineer with 10+ years of experience building scalable web applications, OTT platforms, and analytics dashboards. Proficient in React, Next.js, TypeScript, Node.js, Go, and Python with a strong focus on frontend architecture, data visualization, and delivering enterprise-grade solutions.



Skills

Languages:

HTML5, CSS3, JavaScript,
TypeScript, Python, Go, PHP, SQL

Frontend:

Next.js, React, Angular
Tailwind CSS, Shadcn UI
Material UI, Ant Design
D3.js, Recharts, Highcharts

State Management:

RTK, Tanstack Query, Zustand
Thunk, Saga Middlewares

Backend & Infrastructure:

Node.js (Express), Go (Gin), Flask,
Laravel, NATS, Kafka, Nginx, AWS,
Azure, Vercel

Databases:

PostgreSQL, MySQL, Neo4J,
MongoDB, Redis

Mobile:

React Native, Flutter, Ionic

AI & Agentic Engineering:

Agentic Workflows, LangChain,
RAG, Prompt Engineering.

DevOps & Productivity:

Docker, Jenkins, Git, Claude Code,
GitHub Copilot



Experience

Associate Consultant, Engineering

GlobalLogic Pvt. Ltd. August 2021 - Present

Website - <https://www.globallogic.com>

Architected and delivered enterprise-level Verizon projects including an OTT streaming platform and a product analytics dashboard. Led frontend architecture decisions using Next.js, React, and TypeScript. Built backend APIs with Go (Gin) and integrated complex data visualizations using D3.js and Recharts.

Software Engineer

OZ June 2020 - August 2021

Website - <https://oz.com>

Built real-time fan engagement features using React Native and Socket.io for a live events platform. Developed OZ Builder's Kit, a reusable React Native UI component library adopted across the engineering team. Implemented Firebase Phone Auth, Push Notifications, and Snapchat Bitmoji integration for social interaction during live matches.

Software Engineer

Amla Commerce (formerly MRR Soft) November 2018 - April 2020

Website - <https://www.amla.io>

Led the frontend migration of the Artifi product customization tool from legacy stack to React and Redux, improving performance and usability. Designed dynamic, theme-able web components for SaaS clients and bundled them for CDN delivery using RollupJS.

Sr. Web Developer

SRS Infosystems Pvt. Ltd. October 2016 - September 2018

Website - <https://srs-infosystems.com>

Developed the Hype Medical hospital ERP system using Angular, Node.js, and PHP (Symfony). Built reporting modules and integrated Angular/Node.js components into the existing PHP stack. Delivered multiple client projects across PHP, Node.js, and Angular.

Associate Program Analyst

IT Nexus Software Solution August 2015 - August 2016

Website - <https://www.itsnexusit.com>

Delivered web design and development projects using HTML, CSS, JavaScript, jQuery, PHP, and WordPress. Built responsive client websites and contributed to SEO optimization workflows.



Education

Bachelor of Engineering

Electronics & Telecommunication

June 2015 - 64%

RTM Nagpur University

Diploma in Engineering

Electronics & Communication

June 2012 - 74%

MSBTE



Hobbies

Chess / Coding

</> Major Projects

Product Analytics Cloud (PAC) - Verizon

Next.js (App Router), RTK Query, Shadcn UI, Tailwind CSS, Go Lang, Gin, D3, Recharts

Product Analytics Cloud is a dashboard application used to display analytics data for Verizon routers with comprehensive data visualization and reporting capabilities.

Responsibilities:

- Initialized the dashboard from scratch using Next.js (App Router) with RTK Slice and Query for state management.
- Built the UI with Shadcn UI components and Tailwind CSS.
- Developed backend APIs using Go with Gin framework.
- Implemented D3 and Recharts visualizations for router analytics.

OTT Platform - tv.verizon.com

React, TypeScript, Redux Saga, Shaka Player, HLS.js, DRM, Video Streaming, SSO

OTT streaming platform providing video content delivery with secure DRM protection and seamless user authentication.

Responsibilities:

- Set up the project using React with TypeScript and Redux Saga for state management.
- Implemented video player with DRM integration for secure content delivery.
- Integrated SSO authentication and data APIs.

OZ Pods

React, React Native, 3JS, ExpressJS, Firebase, Unreal Engine, SnapChat integration.

A real-time fan engagement platform that synchronizes live events with social interaction. Developed features allowing users to interact during live matches via Snapchat Bitmoji avatars, enabling social gestures like dancing, clapping, and expressive animations in a shared virtual space.

Responsibilities:

- Developed OZ Builder's Kit — a reusable React Native UI library (Inputs, Alerts, Layouts) adopted across the team.
- Streamlined onboarding with Firebase Phone Auth and Push Notifications.
- Built real-time features using Socket.io with custom hooks for event-driven architecture.

Artifi (product customization tool)

React, RollupJS, web-components, .NET, MVC

Artifi is an SaaS based product customization tool. With a customizable user interface, a self-service admin console, and simple integration process, Artifi empowers users to create a one-of-a-kind virtual shopping experience.

Responsibilities:

- Developed and integrated React Web Components into the existing Artifi product.
- Designed dynamic, theme-able components where layout, colors, and fonts are fetched from API — enabling per-client customization for the SaaS platform.
- Bundled individual components using RollupJS and hosted on CDN.

Play Sight

Angular 4, D3 JS

PlaySight is a smart sports video and analytics platform. Built real-time football statistics visualization using live match data.

Responsibilities:

- Integrated D3.js for real-time data visualization of match statistics.
- Built a football ground canvas using D3.js to visualize real-time player positions.
- Implemented WebSocket event listeners for live data streaming.

Hype Medical

Angular 2, NodeJS, ExpressJS, Symfony, MySQL

Hype Medical is an Online Clinic Management & OHIP Billing ERP system.

Responsibilities:

- Built the reporting module using Angular and Node.js.
- Integrated Angular/Node.js modules into the existing PHP (Symfony) stack.
- Developed APIs for report data retrieval and built Angular components for data display.