

# Govind Kumar

Full-Stack Developer | React.js Specialist | MERN Stack Expert

Contact : 7905205343 | govind010119@gmail.com

Link :- [LinkedIn](#) , [Github](#) , [Portfolio](#)

Full-Stack Developer with 3.3 years of experience delivering scalable web applications using React.js, Node.js, Express.js, and MongoDB. Strong expertise in building reusable UI components, developing secure and optimized backend APIs, and integrating complex frontend-backend workflows. Experienced in state management, database design, performance optimization, and end-to-end feature development across the MERN stack. Focused on writing clean, maintainable code and contributing to high-impact full-stack solutions in agile teams.

## SKILLS

- **Frontend:** React.js, JavaScript (ES6+), HTML5, CSS3, Redux, Context API, React Router, Formik, Yup, Responsive Design, React Router
- **Backend :** Node.js, Express.js, RESTful APIs, Server-Side Development
- **Databases :** MongoDB, Mongoose, MySQL
- **Soft Skills :** Troubleshooting, Debugging, Performance optimization, Ability to integrate third-party services
- **Tools & Platforms:** Git, GitHub, AWS (Basics), Postman, VS Code, Agile/Scrum
- **Core Competencies :** Full-Stack Development, Component Architecture, State Management, API Integration, Debugging & Troubleshooting, Performance Optimization

## PROFESSIONAL EXPERIENCE

### Script Space Journals Pvt Ltd

MERN Stack Developer / React Developer

Panchkula, Haryana

Aug 2024 – Jan 2025

- Architected and developed full-stack web applications using the MERN stack, delivering end-to-end solutions from database design to UI implementation, resulting in a **28% improvement in workflow efficiency** and reducing development time by 2–3 weeks .
- Engineered reusable React components and internal frontend libraries, improving code reusability and reducing development time for new features by **30%**.
- Implemented advanced state management patterns using **Redux and Context API**, improving state handling and reducing UI inconsistencies by **22%**.
- Collaborated with cross-functional teams to translate business requirements into technical solutions, leading to a **20% improvement in process alignment and delivery efficiency**.

### ZonSource IT solutions pvt Ltd

React JS Developer

Delhi

Feb 2023 – July 2024

- Developed and maintained high-performance React.js applications, ensuring responsive UI behavior across devices and reducing UI load times by **28%**.
- Transformed UI/UX designs into 17 fully functional and reusable components, improving development scalability and achieving a **25% increase in project delivery efficiency** .
- Integrated frontend modules with backend REST APIs, improving data flow reliability and overall application performance by **22%**.
- Optimized application performance using code-splitting, lazy loading, and memoization techniques, reducing re-renders and improving page responsiveness by **25%** .

### Acompworld Technosoft Pvt Ltd

React Js Developer

Noida

Nov 2021 – Jan 2023

- Built dynamic web applications and intuitive user interfaces using React.js, enhancing user experience and reducing page load time by **32%**.
- Designed and implemented reusable component architectures to support scalable frontend development across multiple modules.
- Implemented state management solutions using **Redux and Context API**, improving data consistency and reducing UI bugs by **18%**.
- Contributed to both frontend and backend development using React.js and Node.js/Express, improving integration efficiency and overall system performance by **15–20%**.

## PROJECT

---

### 1. Trading Web APP ( [Trading Lounge](#) )

( Stock Trading, Forex Trading, Crypto Trading, Commodities Trading )

**Tech Stack :** React.js, Node.js, Express.js, MongoDB

- Integrated real-time market data (Stocks, Forex, Crypto, Commodities) to provide up-to-date trading insights to users.
- Implemented secure user authentication and session handling to personalize trading dashboards.
- Collaborated with backend developers to optimize API handling, improving data load performance by **20%**.

### 2. Article Publication ( [journalofappliedbioanalysis](#) , [eurchembull](#) )

**Tech Stack:** React.js, Node.js (AWS Lambda), AWS API Gateway, DynamoDB, AWS S3

- Developed **two separate applications** (User Panel + Admin Panel) using React.js, enabling smooth article submission, review, approval, and publishing.
- Integrated **AWS S3** for secure document and image storage with restricted access policies.
- Built backend services in **Node.js deployed on AWS Lambda**, improving scalability and reducing server maintenance costs.
- Designed and managed **DynamoDB tables** for articles, authors, versions, and workflow states.
- Optimized Lambda and DynamoDB interactions, improving article loading and processing speed by **18%**.

### 3. Customer Management System

**Tech Stack:** React.js, Redux, Node.js

- Built an internal Customer Management dashboard for handling **personal data, GST information, company profiles, and additional metadata**.
- Implemented advanced state management using **Redux**, improving data reliability and reducing UI inconsistencies.
- Created reusable UI components for form handling, validation, and data tables, improving development speed for new modules.

### 4. Health Web App

**Tech Stack:** React.js, Node.js, Express.js, REST APIs, MySQL

- Developed both **frontend and backend** modules for a health tracking platform with secure user access.
- Built backend APIs using **Node.js/Express.js** to manage user health metrics, activity logs, medical records, and profile data.
- Designed and integrated **MySQL database schemas** for structured storage of health records, improving query reliability and data integrity.
- Developed responsive React interfaces for dashboards, health summaries, and analytics pages.
- Integrated REST APIs with proper authentication and validation, improving system accuracy and performance by **15%**.

---

## EDUCATION

**Mahatma Gandhi Kashi Vidyapith**

Bachelor of Computer Application(BCA)

Varanasi

Aug-2018 – May-2021