

BHARGAV KAHAR

Phone: +91 63556 94741 | **E-mail:** bhargavx@gmail.com / bhargav.biz360@gmail.com

Location: Adajan, Surat (open to relocation / hybrid / remote) | **LinkedIn:** linkedin.com/in/er-bhargav-kahar

Professional Summary

Fullstack Software Engineer with **7+ years of experience** in building scalable web applications, micro-service/micro-frontend, and enterprise solutions. Expertise in **MERN stack, NestJS, RabbitMQ, Redis, ElasticSearch, MySQL, Docker, K8s, Cloud Integration** and many more. Proven ability to handle end-to-end development, client management, and team mentoring. Additional experience in **Cyber Forensics and Cyber Security**, providing a unique edge in secure system design and compliance. I am having Dynamic skills and adaptable with the tech-stacks.

Core Skills

Languages & Frameworks: JavaScript, Typescript, NodeJS, NestJS, SailsJS, ReactJS, AngularJS, VueJS, NextJS

Databases: MongoDB, MySQL, PostgreSQL, Redis, Firebase, GraphQL

ORMs: Mongoose, Sequelize, Sails Waterline ORM, Prisma, MikroORM

Messaging & Search: RabbitMQ, Kafka, ElasticSearch

Cloud & DevOps: Docker, Kubernetes, AWS (Lambda, S3)

Cybersecurity & Forensics: VAPT, Digital Forensics, Data Recovery, Ethical Hacking

Tools & Practices: Git, Jira, Azure, Agile/Scrum, VS Code, Cursor, Copilot, ChatGPT

Professional Experience

Sr. Software Engineer (Fullstack – MERN, MySQL)

Triveni Global Software Services, Surat | Apr 2025 – Present (On Notice Period – LWD 31 Jan 2026 or earlier)

- Designed microservices using NestJS, RabbitMQ, MongoDB
- Built Enterprise Search with ElasticSearch & chunk-based ingestion, Kafka ETL for MySQL
- Automated deployments with Docker & Kubernetes

Sr. Software Engineer (Fullstack – MERN, SailsJS)

InfineIT Global Services LLP, Surat | Nov 2023 – Jan 2025

- Developed fullstack apps with SailsJS, NodeJS, ReactJS, WhatsApp API integration
- Managed multi-domain diamond ERP with multilingual support
- Optimized backend APIs and real-time notifications

Sr. Software Engineer (Fullstack – MERN/MEAN)

Alita Infotech, Surat | Oct 2021 – Aug 2023

- Led project delivery & client communication, mentored juniors
- Built apps with React, Angular, Vue, NextJS
- Enhanced DB & API performance with MongoDB + MS SQL

Sr. Forensic Consultant (Cyber Crime Investigation)

Maharashtra Cyber, Mumbai | Jul 2022 – Sep 2022

- Trained police officers on cybercrime & digital safety
- Supported forensic data recovery & investigation assistance

Cyber Forensic Analyst (Digital Forensics, VAPT)

FORnSEC Solutions, Nagpur | Jul 2021 – Aug 2021

- Conducted examination of audio, video, and image files for forensic investigation.
- Performed data recovery from various storage devices.
- Generated 65B certificates for legal admissibility of digital evidence.
- Created hash value reports to ensure integrity and authenticity of recovered data.

Software Engineer I (Frontend – ReactJS)

Everestek Technosoft Solutions, Surat | Jul 2019 – Jul 2020

- Built UI with ReactJS, GatsbyJS, GraphQL, AWS Lambda
- Improved user experience through API integration

Programmer Analyst (Frontend – AngularJS, ReactJS)

Coruscate Solutions, Surat | Jan 2018 – Jul 2019

- Developed dashboards & responsive UI with AngularJS & ReactJS
- Integrated APIs & built admin features

****Professional journey was started in June 2015 as an AngularJS developer, later I was in various tech stack like Core PHP, CodeIgnitor, jQuery and many more.**

Key Projects

Enterprise Global Search (Q2C): Built ElasticSearch pipeline with chunk-based ingestion & retrieval. (NodeJS, RabbitMQ, ElasticSearch, Kafka, ETL, MySQL)

Inovaxe Smart Cart Solution (Q2C): Developed microservice app for smart cart simulation using NestJS, Fastify, MongoDB, RabbitMQ, MikroORM, Docker, K8s.

Q2C (Quote 2 Cash) Automation: A single project setup automation (10+ subprojects | microservice) from installation to configuring environment for each project for running on windows system. A key database is Redis, where all the key-value pairs for configurations are stored. Also, I fixed bugs and improve the scripts. The script was built on Bat, PowerShell.

Basler Pylon POC (Q2C): Designed a proof-of-concept software for the EMS industry to capture and process barcodes, OCR text, and brand logos from packaging slips, strip reels, and documents. Explored Pylon Viewer vTools along with Dynamsoft, LeadTools, and Azure image processing solutions. Implemented using C++, .NET, and JavaScript.

Finestar Diamonds: Managed large-scale diamond ERP with inventory, KYC, orders, multilingual features. (ReactJS, NodeJS, SailsJS, AWS S3, MsSQL, MongoDB)

ATM Management System: Developed from scratch multilingual ATM management web-app with ReactJS & .NET Core.

Kiran HK: Developed and managed client and admin panel applications with seamless backend API integration using Axios. Built features for media upload, inventory import/export (Excel/CSV/PDF), and advanced reporting. Designed client-side diamond grid with sorting, filtering, lazy loading, column control, and integrated secure payment APIs. (AngularJS, Angular Material, AG Grid, UI Grid, Angular UI Router, NodeJS, MongoDB).

Education

Master of Computer Applications (MCA), Gujarat Technological University | 2011 – 2014 | CGPA: 7.93
Bachelor of Computer Applications (BCA), VNSGU, Surat | 2008 – 2011 | Percentage: 72.58%

Certifications

- Cyber Security Internship – Gurugram Police (2021)
- French Language Certification – Internshala (2021)
- Ethical Hacking Certification – Internshala (2020)
- Ethical Hacking & Countermeasures Expert – U.S. Council (2018)