

Resume

Aarif Khan

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Experience

Software Engineer, Tekion Corp. — Bengaluru, India — Jan 2025–Present (joined as Software Engineering Intern)

- Designed and delivered modular, plug-and-play webhook infrastructure processing 500 Kafka records/sec, enabling new publishers to onboard by adding a single class — no changes to existing code
- Reduced p99 latency from 400ms to under 200ms (a 50% improvement) by root-causing and resolving a p99 latency SLA breach on a production open API GET endpoint through query optimization.
- Decreased average latency from 350ms to 10ms (a 97% improvement) on a read-heavy config API handling 50 req/sec by caching infrequently-changed config values in memory.
- Owned backend design and implementation for a GM vehicle check-in feature end to end, building a screen-agnostic job-creation API that consolidated 4 separate screen integrations into a single reusable contract with no per-screen logic
- Built a Systems Integrator platform enabling third-party companies to develop integrations on Tekion's open APIs — deployed in an isolated cluster for security, reducing integration go-to-market time by shifting delivery from a single internal team to multiple third-party teams working in parallel, validated by delivering the first proof-of-concept integration with a small team
- Diagnosed and fixed a P0 production incident where a warranty posting defect caused ~2,000 invalid entries for the first dealer migrated to a new system (out of 2,000 total customers); added upstream validation that prevented recurrence across the next 250 dealers migrated

Associate Software Developer, Location Solutions, LLC — Dubai (Remote, Part-time) — Mar 2024–Aug 2024

- Rewrote a legacy .NET/C# service in Node.js, improving performance, scalability, and maintainability; reduced average response time by 20% for a specific workload, used by every Location Solutions customer
- Implemented in-memory join algorithms for time-series application data, avoiding repeated single-record database read/write round-trips of the database.
- Increased backend algorithm test coverage to 60% through comprehensive unit testing, improving reliability and reducing regressions
- Integrated OpenTelemetry logging into a legacy service, enabling retroactive debugging of customer-reported failures that previously had no visibility.

Projects

Real Time Object Detection on a Video Stream from Drone/Mobile — Team/hackathon project, built during CodeUtsava 7.0 — [Source](#)

- Problem solved: pothole detection using drone footage and machine learning.
- Tools & technologies used: MERN stack, Flask, OpenCV, YOLOv8, RTMP protocol.
- Took an input stream from an RTMP source and ran object detection on the video frames.
- Built the detection script with OpenCV to run object detection and send frames to the server and database.
- Built an API to store detected frames into the file system and MongoDB database.
- Built a frontend UI in React to interact with the detected objects.

Video Conferencing Website — [Live](#) · [Source](#)

- Tools & technologies used: React.js, Express.js, Socket.io, WebRTC (Peer.js).
- Users create unique code-identified meeting rooms and share them to invite others.
- Built the backend server with Express.js to handle rooms and connection setup, using peer-to-peer WebRTC for video streaming and Socket.io for WebRTC signalling.

Multiplayer TicTacToe Game for Terminal — Playable over LAN — [Source](#)

- Tools & technologies used: Node.js, network sockets.
- Built the UI with terminal-kit to display game state on the terminal.
- Implemented a custom communication protocol over bare TCP.

Address Book (Website) — Stores wallet addresses with copy-to-clipboard access from any device

- Tools & technologies used: React.js, Express.js, MongoDB, JWT.
- Built a CRUD API on REST principles with Express.js, storing data in MongoDB.
- Implemented authentication using JWT.

Education

B.Tech in Computer Science and Engineering — National Institute of Technology, Raipur — 2025 CGPA/Percentage: 7.52

Class 12th (CBSE) — O. P. Jindal School, Raigarh — 2020 Percentage: 93.6%

Class 10th (CBSE) — O. P. Jindal School, Raigarh — 2018 Percentage: 91%

Skills

Languages: C++, JavaScript, Java

Developer Tools: Git, Postman, Chrome Developer Tools

Frameworks: Spring Boot, Express.js, Node.js

Cloud / Databases: SQL, MongoDB, Kafka, Redis, Elasticsearch

Soft Skills: Communication, Team Collaboration, Problem-solving, Analytical Thinking

Areas of Interest: Operating Systems, Databases, Computer Networks

Achievements

- **Winner, CodeUtsava 7.0** — Central India's largest hackathon, organized by NIT Raipur — Nov 2023
- **Winner, CSE-MCA-IT branch, Vigyan Science Exhibition** — organized by NIT Raipur — Oct 2023
- **Codeforces Specialist** — Global Rank 530 in Codeforces Round 944 (Div. 4) — May 2024
- **Global Rank 2446/29648** in LeetCode Biweekly Contest 112
- **Solved 700+ DSA and problem-solving questions** across different platforms