KASHINATH HIREMATH

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# PROFESSIONAL SUMMARY

Dynamic **Full Stack Developer & Team Lead** with **8+ years** of experience delivering **performant, secure, and scalable** web applications. Skilled in **Angular, React, Node.js, Python, MongoDB**, and modern development workflows. Strong expertise in **UI/UX architecture**, cross-browser compatibility, and **Agile/Scrum** practices. Proven track record in leading teams, optimizing performance, and delivering enterprise-grade solutions across automotive, logistics, and financial domains.

# CORE SKILLS

* **Front-end**: HTML5, CSS3, JavaScript, Type Script, Angular, React, Native Script, Angular Material
* **Back-end**: Node.js, Express.js, Python APIs, REST, JSON
* **Database**: MongoDB, MySQL, Microsoft Access
* **Tools & Platforms**: Git, JIRA, Confluence, Azure DevOps, Kinvey, SonarQube, Putty, WinSCP
* **Methodologies**: Agile, SAFE, Waterfall
* **Testing**: Postman, API Testing
* **OS**: Windows, Linux, Mac OS

# PROFESSIONAL EXPERIENCE

**STL Digital – Tech Lead (Nov 2024 – Present)**

* Leading full-stack development projects using Angular, React, and Node.js.
* Architecting scalable web solutions and mentoring junior developers.

**ATOS / EVIDEN – Senior Consultant (Jul 2024 – Oct 2024)**

* Delivered projects in automotive and logistics domains, improving application performance by 25%.
* Implemented localization, caching, and RBAC-based security modules.

**ATOS / EVIDEN – Consultant (Jan 2022 – Jun 2024)**

* Worked on enterprise-scale applications with focus on scalability and maintainability.

**Mphasis – Senior Software Engineer (Dec 2019 – Jan 2022)**

* Developed Angular-based portals and integrated REST APIs for enterprise applications.

**Infosys – Technology Analyst (Oct 2017 – Dec 2019)**

* Built responsive and cross-browser-compatible UI for multiple business applications.

# SELECT PROJECTS

**Web Widgets – Infotainment System (HTML, CSS, JavaScript, Python APIs)**

* Situation: OEM infotainment systems required a seamless subscription management experience for drivers, both on mobile and in-car screens.
* Task: Design and develop a multi-platform web and mobile application with integrated payment systems and optimized performance.
* Action: Built responsive UI, integrated payment gateways, implemented driver distraction rules, and optimized caching for faster load times.
* Result: Reduced page load time by 35%, increased subscription management efficiency, and improved user satisfaction ratings by 20%.

**WCAA – Warranty Claims Administration Application (Angular Material, REST APIs)**

* Situation: Legacy MS Access warranty claims system was outdated and caused delays in dealer claim approvals.
* Task: Modernize the system into a secure, web-based platform with advanced search, role-based access control, and real-time data.
* Action: Developed Angular-based UI, implemented RBAC security, and optimized search/pagination for large datasets.
* Result: Reduced claim processing time by 40% and eliminated data duplication errors.

**FRED – Field Report Entry Database (Angular Material, REST APIs)**

* Situation: Manual report tracking led to inconsistent data and delays in communication between users and administrators.
* Task: Build a centralized web system to log, track, print, and email reports.
* Action: Created intuitive UI, added email/print functionality, and integrated secure authentication.
* Result: Improved report turnaround time by 50% and ensured 100% audit traceability.

**NaaS – Notification as a Service (Native Script, Kinvey, Angular Material, Azure DevOps)**

* Situation: CN needed a unified notification platform to replace multiple disconnected systems.
* Task: Create a multi-channel subscription management UI with Azure AD integration.
* Action: Designed subscription and unsubscription flows, implemented pagination and role-based access, and integrated ISAM for authentication.
* Result: Reduced notification dispatch errors by 30% and improved communication reach to 100% of intended recipients.

**Mobile Core (Native Script, Kinvey, Angular Material, Azure DevOps)**

* Situation: Internal CN applications needed reusable services for location, authentication, and notifications.
* Task: Create a centralized core library for mobile apps.
* Action: Designed and documented back end services in Kinvey, developed responsive demo apps for Android/iOS, and implemented OTP and localization modules.
* Result: Reduced duplication across mobile apps by 60%, accelerating new app development timelines.

**ACME – Accelerated Common Model of Execution (Vue.js, Express.js, Angular, React, Mustache.js)**

* Situation: TNT & FedEx merger required a unified micro services platform with monitoring and governance capabilities.
* Task: Build custom dashboards to monitor health, logs, metrics, and service status across all micro services.
* Action: Developed micro service dashboards, platform overview dashboards, and log visualization tools with WSSO integration.
* Result: Increased system up time monitoring accuracy by 45%, reducing downtime incidents.

**FAST – Field Assist Service Tool (React, Postman (API Testing))**

* Situation: Customer support needed an interactive Q&A platform with role-based access and personalized features.
* Task: Develop a highly interactive dashboard with dynamic user components.
* Action: Implemented carousel and favorites components, integrated API-based responses, and managed access controls.
* Result: Reduced customer query resolution time by 25% and increased user engagement.

# EDUCATION

M. Tech – Computer Network Engineering – VTU, 2011 – 83%

B.E – Information Science Engineering – VTU, 2009 – 63.85%

PUC – PCMB – PU Board, 2005 – 75%

SSLC – KSEEB, 2003 – 88.16%

# ADDITIONAL DETAILS

Date of Birth: 25 Jul 1987

Languages: English, Kannada, Hindi