

HIMANSHU SONI

Hyderabad, India | (+91) 7382978592 | er.hsoni92@gmail.com
github.com/hsoni92 | himanshusoni.dedyn.io

SUMMARY

Lead Software Engineer with 7+ years delivering end-to-end AI solutions and leading cross-functional teams from scoping to production. Spearheaded 50+ AI-driven features, improved performance by 25%, and mentored development teams in cloud-native architecture and AI project management.

SKILLS

AI & ML: Generative AI, LangChain, LangGraph (Agentic AI), Vector DB, OpenWeb UI, RAG Pipelines, MCP Servers

Languages: JavaScript/TypeScript, Python, SASS/LESS, Shell Scripting

Frameworks: React.js, Next.js, Node.js, Microservices Architecture

Cloud/DevOps: AWS, Docker, Kubernetes, OpenStack, Redis, MongoDB

Design & Testing: Figma, Photoshop, Jest, Enzyme, Selenium, Playwright

Project Management: Agile Methodologies, Sprint Planning, Cross-functional Team Leadership, Technical Scoping

EXPERIENCE

Lead Software Engineer

April 2025 – Present

One Convergence, Hyderabad, India

- Led AI project initiatives from scoping to production delivery by managing cross-functional teams of 8+ developers, achieving 20% faster feature delivery through optimized sprint planning.
- Owned complete project lifecycle for 15+ AI features, conducting requirements gathering, technical scoping, and deployment—resulting in zero critical production bugs.
- Championed UI migration from React.js to Next.js, improving application performance by 25% and reducing bundle size by 30% through code-splitting.

Senior Software Engineer

March 2021 – March 2025

One Convergence, Hyderabad, India

- Spearheaded UI development for Dkubex AI platform, enabling LLM deployment for 100+ enterprise customers by building React.js interfaces with microservices.
- Delivered 30+ product features across 12 release cycles, maintaining 99.9% uptime with zero critical bugs through collaborative development with PMs and backend teams.

Software Engineer

August 2018 – March 2021

One Convergence, Hyderabad, India

- Built cloud networking web applications using React.js, Node.js, and BackboneJS, serving 50+ enterprise clients with 99.5% uptime.
- Developed automated test suites using Selenium and Python, reducing QA cycle time by 40% and catching 95% of UI bugs pre-production.

PROJECTS

Testhive - AI Education Platform | Next.js, LangChain, MongoDB, Redis

2024 – Present

- Built and launched testhive.dedyn.io as solo founder—AI-powered EdTech platform generating 1000+ adaptive assessments using Generative AI and LangChain with Google OAuth and real-time analytics.

Artemis - AI Cloud Data Platform | React, LangChain, Rclone, AWS

2025 – Present

- Led development of unified multi-cloud platform with LLM-powered natural language search enabling conversational file discovery and automation across 5+ cloud providers using Rclone and OAuth connectors.

Azure Cluster Deployment Wizard (Enterprise Client) | React, Node.js, Azure APIs

February 2024 – October 2025

- Led end-to-end development of graphical cluster deployment platform with React UI for network topology design and Node.js middleware orchestrating automated provisioning for hybrid/HA Azure environments.

Hybrid Multi-Cloud Platform (Enterprise Client) | React, Node.js, BackboneJS

2019 – Present

- Owned end-to-end UI development for 7 networking modules (Subnets, VPN Gateway/Connection, BGP Sessions/Gateway, Network Controller, Subnet Extension) across 50+ enterprise deployments with 99.5% uptime.

Dkubex | React.js, Node.js, Generative AI, RAG

March 2021 – Present

- Led UI design for DKubex, an enterprise-grade private Generative AI platform, delivering intuitive interfaces for secure RAG, fine-tuning, and ModelOps workflows.

EDUCATION

M.Sc. in Data Science & Artificial Intelligence, BITS Pilani, India

August 2025 – August 2027

Master of Computer Applications (MCA), University of Hyderabad, India

May 2015 – May 2018

10.0 CGPA in Final Project | Qualified UGC NET 2017

Bachelor of Science in Computer Science, University of Delhi, India

May 2011 – March 2014

CERTIFICATIONS

Google Project Management Professional (2025) | Google Prototyping with Figma (2025) | AWS for Developers (2023)