HIMANSHU SONI

Software Engineer

@ er.hsoni92@gmail.com

(+91)7382978592

Hyderabad, Telangana, India

% hsoni92.github.io

github.com/hsoni92

Driven Lead UI Developer with

6.4 years of experience, committed to crafting impactful, user-focused products with expert-level precision.

EXPERIENCE

Senior Software Engineer

One Convergence

March 2021 - Present

♀ Hyderabad, Telangana, India

 Leading UI development for DkubeX and driving UI initiatives for a global leader in enterprise cloud solutions. Overseeing planning, development, integration, and testing of UI projects, while also managing and maintaining automation test suites.

Software Engineer

One Convergence

August 2018 - March 2021

♥ Hyderabad, Telangana, India

Full Stack Developer

Freelancing

....

 Prior to completing my education, I have worked on a multitude of web based projects for a range of clients providing UX (Photoshop, Illustrator, XD), Architecture and Development (ReactJS, PHP, HTML, CSS/LESS, jQuery, Responsive Layouts).

PROJECTS

UI Lead Developer - Cloud Networking

Leading the development of innovative user interfaces for a cuttingedge cloud networking product. Spearheading UI workflows for a groundbreaking enterprise solution in the cloud space, focusing on Networking and Virtualization workflows built with ReactJS, BackboneJS, and NodeJS. | 2019 - Present

• Automation for UI/Windows/REST API

Automation using python-selenium, python based propriety framework and Windows Powershell | Nov. 2018 - Oct. 2019

• UI Lead Developer - DkubeX

Leading UI development for DkubeX, an innovative AI platform enabling seamless fine-tuning and deployment of open-source LLMs at scale. The platform empowers organizations to optimize and serve AI models, providing data scientists with advanced tools to manage datasets and models efficiently in real-time. Built with ReactJS, DkubeX integrates cutting-edge deep learning capabilities to streamline workflows for next-gen AI applications. ReactJS | Feb. 2024 - Present

Full-Stack Developer - Al-Powered Mock Test Platform (Self Indulged Project)

Al-driven mock test platform for students and organizations, powered by Google Gemini Al and LangChain. Architected with microservices, I handle both frontend and backend, delivering scalable, personalized test experiences and real-time analytics to optimize learning outcomes. | Apr. 2024 - Present

Automated Compute Infrastructure for Organizations using OpenStack

A WebApp built on top of OpenStack using python and shell as a middleware. Built with PHP, JQuery and python-openstack-sdk | Jan. 2018 - Jun. 2018

CORE COMPETENCIES

- UI Leadership: Lead and mentor teams in the design and development of intuitive, responsive user interfaces across web platforms.
- **UI/UX Design:** Expertise in Figma for creating wireframes, prototypes, and high-fidelity UI designs to deliver seamless, user-centered experiences.
- Full-Stack Development: Proficient in ReactJS, Node.js, and microservices architecture to build scalable, highperformance applications end-to-end.
- Project Management: Skilled in project planning, coordinating cross-functional teams, setting priorities, and ensuring timely delivery of high-quality products.
- Mentoring & Team Development: Actively mentor junior developers, providing guidance on best practices in UI/UX design, full-stack development, and team collaboration.
- Testing & Automation: Experienced in API integration, unit testing (Jest/Enzyme), and automation testing using tools like Selenium and Python.

SKILLS

Next.js/ReactJS, Node.js SASS/LESS, PHP, Python Generative AI, LangChain Adobe XD, Figma Jest/Enzyme, Selenium, Playwright AWS, Docker, Shell Scripting



CERTIFICATIONS

- Hacker Rank JavaScript Credentials
- Hacker Rank React JS Credentials
- AWS for Developers Credentials
- Kubernetes Credentials
- UX Design with Adobe XD Credentials

EDUCATION

Master of Computer Applications

University of Hdyerabad

May 2015 - May 2018

B.Sc Computer Science

University of Delhi

May 2011 - Mar 2014

- Qualified UGC NET 2017
- Secured 10 CGPA in MCA Final Project at SCIS, University of Hyderabad
- Team Leader for Semi Finalist Team, Smart India Hackathon. Organized by Govt. of India