

Manoj Sureddi

UI Developer (MTS-4 / SDE-3) | manojsureddi@live.com

979 094 7981



/ManojSureddi

in /in/manoj-sureddi-021a4a48

ABOUT ME

A competent professional and a web enthusiast who can excel in diverse environments. Looking for a full-time position that fosters growth and learning.

- Working as SDE-3 in Nutanix
- Worked in ADP, R&D
- Good logical, analytical and problem solving Skills
- Experience in Payment Gateway Integration
- Worked in TCS, R&D for 2 years
- Experienced in NodeJS, AngularJS, ReactJS, Redux
- Experience in Agile methodologies, Jenkins CI
- Experienced in Java, Python, Ruby

EDUCATION

Bachelor of Technology

Computer Science and Engineering | 2014

EXPERIENCE

DEC,2016 to Current	MTS-4/SDE-3 UI-DEVELOPER Nutanix India Pvt. Ltd.
AUG,2016 to NOV,2017	Application Developer Innovation Labs, R&D ADP Solutions Pvt. Ltd.
JUL,2014 to AUG,2016	Systems Engineer Innovation Labs, R&D Tata Consultancy Services
JUL,2014	Intern

Internshala

CERTIFICATIONS

Oracle certified professional, Java SE6 Oracle Inc.

SKILLS

Languages	C, Java (Expert), PHP, Python
Scripting	JavaScript (Expert), JQuery, HTML, CSS(Expert)
Frameworks	React, AngularJS (1, 2+), Bootstrap React Native, Typescript
Databases	Oracle, MySQL, MongoDB, CouchBase

THESIS

DEC,2014

Load balancing and optimization of Distributed Systems through optimistic Replication Professor Veerabadra Rao

AWARDS & ACHEIVEMENTS

- Stellar performance awards at ADP
- Awarded Kudos- an award for show best performance in TCS
- Designed and launched a college magazine called 'MOSAIC
- Student Body President at college
- Trained as a Cadet, Sailor and Swimmer for 5 years at the Eastern Naval Command, Visakhapatnam
- Core Team Member and Web Designer for me college Fest "Aadhrita 2012"

CALM

Dec,2017 – Present

Serving as Lead Front-End Web Developer. Functions combined big vision ideas at conception along with deep, data-driven design across all digital mediums. Nutanix CALM adds native application orchestration and lifecycle management to the Nutanix enterprise cloud platform.

PRIME

July,2014 - Aug,2016

Part of a cross-functional team of developers, I've developed and delivered a metadata-driven UI engine built on AngularJS. This standards-based and forward-looking dynamic front-end is an integral part of Prime, a unified delivery management solution & operations platform empowering entire lifecycle right from the program start up to delivery. Designed scalable to support various software methodologies, project types and business units.

Role: Software Engineer

PERSONAL PROJECTS (SELECTED)

KING & JACK

A cards game which can accommodate a atmost 6 players with all the rules as a real-time card game. This is a multiplayer game.

Technology: NodeJS, JavaScript, React Native

TIC TAC TOE

Tic Tac Toe with a machine learning algorithm for the A.I. to player in single player mode as well as multiplayer mode

Technology: JavaScript, HTML, CSS, NodeJS



LIFION

Aug, 2016 - Nov, 2017

Part of a cross-functional team of developers, I've architected, developed, and delivered an orchestrating engine built on NodeJs. This standards-based and forward-looking dynamic service is an integral part of the Lifion human capital management platform, a bold initiative to rethink the

Role: Application Developer

way HR and payroll software is built.

ONLINE JAVA COMPILER

This is a full-scale Java IDE which provides an online platform to edit, compile and run java code online. A company called **Internshala** is using this editor for their virtual training programs

Technology: J2EE, HTML, CSS, JQuery

CHESS GAME

Chess game with both single and multiplayer. The A.I can win with human players using the min-max and alpha pruning algorithms.

Technology: Java