https://www.linkedin.com/in/krishnakodoth/

Krishnaprasad K

Senior Full-Stack Developer | Tech Lead | MongoDB | Express | ReactJS | NodeJS

SUMMARY

Driven Full-Stack Developer with a proven track record of over 13 years of experience, I've honed my expertise in crafting innovative solutions for both small startups and large enterprises. I thrive in dynamic, Agile environments, collaborating seamlessly with distributed teams. As a technology enthusiast, I deliver elegant, efficient, and sustainable solutions that align with business objectives and long-term vision. Additionally, I'm deeply committed to mentoring and inspiring peers, fostering a culture of continuous improvement.

SKILLS

- ❖ HTML5 ❖ CSS ❖ JavaScript ❖ React JS ❖ Redux ❖ Express JS ❖ MongoDB ❖ NextJS
- ❖ Node JS ❖ JSON ❖ TypeScript ❖ MySQL ❖ GIT ❖ Docker

EXPERIENCE

Nokia Pvt Ltd, Bangalore — Lead R&D Engineer

FEBRUARY-2013 - PRESENT

- Leading a feature team of size 8.
- Mentoring medium-sized development teams.
- Part of feature grooming and estimate.
- Have been awarded the Nokia Level Quality Award.
- Proven ability to effectively plan and meet aggressive deadlines.
- Change in look and feel and user-friendliness.

Azure End-to-End Solutions, Bangalore — Software Engineer

APRIL 2011 - JANUARY 2013

- Development with unit testing.
- Good team player.
- Awarded Best Employee.
- Proven ability to effectively plan and meet aggressive deadlines

Techies Networks Pvt Ltd, Bangalore — Trainer

JANUARY 2009 - MARCH 2011

- Train the student interns for the academic project.
- Web technologies used HTML, CSS, JavaScript, JQuery, PHP(CodeIgniter)

EDUCATION

ITEC, KANNUR UNIVERSITY — MCA

2005 - 2008

ST.PIUS X COLLEGE, KANNUR UNIVERSITY — BSC

2002 - 2005

PROJECTS

NAC (Nokia Assurance Center) - 2019-present

Nokia Assurance Center is a multi-vendor, multi-technology, and multi-domain assurance solution that spans traditionally separate and disparate systems and domain silos. Together with the Nokia Orchestration Center, the Assurance Center module leverages Bell Labs AI and ML technology to enable round-trip operations automation as part of Nokia's Digital Operations Center.

Assurance Center is built upon a modern micro-services and cloud-native construct and it delivers tangible business benefits with real-world projects now supporting a 5G-era operations paradigm.

- Role Played: Leading feature team, Code Review, and FM UI Development with unit testing.
- Skills Used: HTML5, CSS, JavaScript, React, Redux, Saga, Node JS, GIT and Docker.

AOR (Automated Operation and Recovery)- 2016-2019

Automated Operations and Recovery (AOR) solution enables telecom service operators and other companies that must manage a telecom infrastructure to fully automate the alarm monitoring process and the operations performed from alarm reception to issue resolution.

AOR moves traditional alarm-oriented operations into a more dynamic ticket-oriented, service-focused environment.

- Role Played: Leading feature team, Pair Programming in UI Development with unit testing
- Skills Used: HTML5, CSS, JavaScript, React, Redux, Saga, GIT and Docker.

IMS Mirror - 2013-2016

IMS Mirror is a one-point location where the project management will get all information about the project. This project enables us to get the DevOp tools information in one place. This dashboard provides the status of the Key Performance Indicators, Quality metrics data, and quality metrics at every release level. It facilitates the tracking of status concerning virtual zero relevant open faults in Active releases.

- Role Played: Pair Programming in UI Development with unit testing.
- Skills Used: HTML, CSS, JavaScript, JQuery, PHP, MySQL.

AWARDS

- Nokia Quality Award (2013)
- Star of IMS (2015,2016)
- Nokia Bangalore Engineering Excellence (2016)
- PI Pilot Award (2020,2021)

LANGUAGES

- Malayalam
- English
- Kannada
- Tamil

Date:
Place: Bangalore

Krishnaprasad K