

Mr. Sukeerthi Rathan Kumar

Full-Stack Developer | AWS Certified Solutions Architect (Associate)

I specialize in the MERN stack, with my goal being to build Fast, Responsive yet light web-applications. As a Amazon Certified Solutions Architect (Associate), I make sure applications are deployed on highly scalable and available servers on the cloud.



sukeerthi.rk@gmail.com



+91 7483155666



560004, Bengaluru, India

SKILLS

HTML/CSS, JS

Node + Express

React

FIGMA

Mongo, MySQL, Postgres

Docker & Kubernetes

AWS Cloud Infrastructure

Communication Skills

LANGUAGES

English



Kannada



Hindi



Tamil



INTERESTS

Lifting Weights

Running & Cycling

My Pup

Video Games (PC)

Documentaries

EDUCATION

Bachelor of Engineering – Instrumentation Technology

R. N. Shetty Institute of Technology (RNSIT) at Visvesvaraya Technological University (VTU)

2013 - 2017

Bengaluru, India

Academic Projects

- GTRE (Gas Turbine Research Establishment), DRDO
 - Focused on circuit characteristics improvement for engine blade tip clearance in an aircraft turbine engine
- IISc, Bangalore • Developed a dedicated microcontroller (Raspberry pi model 3B) for temperature monitoring in a cryogenic deflasher vault”

WORK EXPERIENCE

(1) Dev-ops Customer enablement Engineer (Kubernetes)

Bluemeric INC

02/2018 - 02/2019

Bangalore, India

Bluemeric is a Devops centric IT solutions start-up focussing on cutting edge Devops technologies such as Kuberentes..

Achievements/Tasks

- creating and implementing cloud-based solutions such as SaaS and PaaS and making sure the systems are fault tolerant and have redundancy built in.
- Creating and maintaining whole client environments on kubernetes and testing the viability of legacy code on Kube architecture.
- created an end to end customer management flow for <https://gopaddle.io/>, A devops centric platform built in-house with the help of APIs, site tracking tools and CRM tools. ↗

Contact: Vinothini - Founder & CEO - <http://bluemeric.com>/

(2) AWS certified solutions architect-2018

AWS platform

01/2018 - Present

Achievements/Tasks

- Ability to design and deploy cost-efficient, fault tolerant, and scalable distributed systems on AWS. Ability to identify and define requirements for an AWS-based application.

Contact: <http://aws.amazon.com/verification> - 75SDQ14KJFR1QBCR

Bangalore, India

(3) Freelance Web Developer

SixFeetOver

11/2019 - Present

Worked on a number of both Front-end and Full-Stack projects for a number of clients. know more @ <https://www.sukeerthirathan.com>

Achievements/Tasks

- Created Frontend websites using html/css and JavaScript.
- Used FIGMA to create extensive WireFrames in line with Modern design practices.
- Created DE-coupled frontend websites using React making the websites highly available and fast.
- Made a Full-stack booking service app using Node and Express with MongoDB.

Contact: Visit <https://www.sukeerthirathan.com> or my GitHub: <https://github.com/sukeerthi-rk> to know more

TECHNICAL SKILLS

Cumulative Technical skills:

- Linux Administration, Java, Python.
- HTML/CSS, JavaScript, Node.js, Express.js, React.
- Relational databases(SQL, PostgreSQL) & Non-Relational databases(MongoDB)
- Cloud Platforms(AWS, Azure, GCP, DigitalOcean) & DevOps Technologies(Docker, Kubernetes)
- Data Structures & Algorithms and System Design(HLD, LLD)
- CRM tools(ActiveCampaign, Salesforce) & Analytical tools(Google Analytics)