R C SAINATH

Software Developer

Career Objective: -

To work with a company that offers me a consistently positive atmosphere to learn new technologies and implement them for the betterment of the business.

Technical Skills: -

- ➤ JavaScript
- ➤ Vue JS
- Node JS
- > MySQL
- ➤ Rest API
- Micro Services
- Sockets
- > SQS
- > SMTP
- > SES
- > Jwt
- Agile Methodology

Education: -

Bachelor of Technology in Computer Science Engineering from Malla Reddy Institute of Technology passed out 2018.

Personal Skills: -

- Good Team Player.
- Problem Solving.
- Quick Learner.

Personal Information: -

Date of Birth: 11th Dec 1995 Contact No: +91 8885891568

Address: 10-4-79,

Srinivasa Nilayam, Fathenagar,

Balanagar, Hyderabad-18.

Work Experience: -

Working as a Jr.Software Developer at **Mantra Technologies** from 1st Nov 2018 to till date.

Project #1: Appup: -

Appup is a framework build with a concept of "No-Code Low-Code" where a developer can build back-end & frontend without writing the code using drag & drop feature along with automated deploy in cloud service like AWS, GCP as a docker image.

<u>Project #2: V2: -</u>

It is an API for building server-less applications, provides API for CRUD operations, storage, sending email bulk & CRON jobs.

Project #4: PBX Plus: -

Private Branch Extension is a single platform integration tool for API's like Twilio, Plivo for handling inbound call-routing mechanism with a simple drag & drop feature to scale customer communication.

Project #4: Botup: -

Botup provides a self-serve platform for building chatbots for Facebook, WhatsApp, SMS, Slack & Websites. Botup has an intuited visual interface that enables non-technical & business users design and build chatbot flows and establish conversational rules.

Project #5: Mailsend: -

Creating & sending state of the art newsletters, and managing drip campaigns from one central location.

Project #6: BPM: -

Business Process Management is to create a continuously improving ecosystem in small organization & helps organizations to process things fast.