

# Sai Kiran Kuruva

kuruvasaikiran11@gmail.com | +91 9182496804 | H No 64-43-67 Kurnool AP

GITHUB | LINKEDIN | HACKERRANK | LEETCODE

## EDUCATION

ST JOSEPH'S DEGREE & PG COLLEGE, KURNOOL

BACHELORS COMPUTER SCIENCE

CGPA: 9.5

June 2017 - Sep 2020

Kurnool

GOVT JUNIOR COLLEGE(TOWN), KURNOOL

INTERMEDIATE MPC

Percentage: 97.1%

June 2015 - Apr 2017

Kurnool

BHARATH EM HIGH SCHOOL, KURNOOL

SSC

CGPA: 9.0

June 2014 - Mar 2015

Kurnool

## EXPERIENCE

WIPRO | SCHOLAR TRAINEE

Hyderabad | Nov 2020 – Present

- Performing TIBCO related activities and delivered support in resolving application issues, installing and configuring Tibco products (Business work, TRA, Admin, EMS, Adapters etc) in development, testing and prod environments.
- Experience in EMS at Infrastructure level from installing to configurations of EMS instances, administrating EMS, creating EMS objects (Queues, Topics, Bridges, Factories, Routes, Groups and Users) and applying properties to objects for stable performance and supported in Hawk Monitoring tasks, configuring Hawk rule bases to monitor BW engine, EMS server and Log files.
- Supported on Critical Changes like Deployments, DB migrations, restarts and certificate renewal activities etc., without any issues.
- Handled high/critical incidents and have resolved the incidents, followed the SLA timelines and techniques while resolving the incident.

## SKILLS

PROGRAMMING LANGUAGES

Java, JavaScript

LIBRARIES/Frameworks

Springboot

TOOLS / PLATFORMS

Git, IntelliJ, VSCode, Postman

DATABASES

MySQL

## PROJECTS / OPEN-SOURCE

SHOPLANE - SHOPPING APP | [LINK](#)

Javascript, HTML, CSS, jQuery, AJAX

- Developed a dynamic and responsive **E-Commerce Product** Details page using JavaScript and jQuery.
- Utilized template literals for improved code readability.
- Implemented features such as image previews, product information display, and a shopping cart with item counting and storage.

MUSIC PLAYER | [LINK](#)

HTML, CSS, Javascript, jQuery

- Developed a dynamic **Music Player** web application using JavaScript and jQuery to fetch and display songs from an external API.
- Integrated audio playback controls, allowing users to play, pause, skip, and control playback speed.
- Implemented responsive design for a seamless user experience.

- Utilized DOM manipulation to dynamically load song details and cover images, enhancing user interactivity.

## QUIZ APP | [LINK](#)

HTML, CSS, JavaScript

- Created a Dynamic **Quiz Application** with questions fetched from an API.
- Implemented multiple-choice options and immediate feedback using jQuery.
- Built a scoring system that calculates user scores based on correct answers.

## CERTIFICATIONS

- Azure Fundamentals - **MICROSOFT**
- JavaScript - **HACKERRANK**