KRISHNA KIREETI

Full Stack developer

Patnaik Towers, chittinagar, Vijayawada, 520001, India

7416282658

krishnakiriti.mamidi@gmail.com

+ SKILLS

Javascript

React JS

Node JS

Express JS

MongoDB

TypeScript

SQL

Git

+ LINKS

Portfolio

https://krishnakiriti04.github.io/myportfolio/

+ ABOUT ME

To pursue a challenging career and work for an esteemed organization where I can contribute my skills for both my personal and organizational growth.

+ WORK EXPERIENCE

Guvi Geeks
 Glannei

AUG 2020 - PRESENT

Chennai

FULL STACK DEVELOPER (TRAINEE)

- Trained on Full Stack Development by using MERN Stack
- Created and developed MERN stack and frontend projects as a part of my training.
- Learning AWS for deploying and managing real-time websites
- Won 2nd prize in the Hackathon for developing a MERN stack application.

 Tata Consultancy Services Hyderabad AUG 2019 - PRESENT

R&D ENGINEER

- My responsibilities include working closely with the team and develop prototypes and demos for the POC
- Currently working with RISC V architecture for a POC.
- Worked on a Poc on emulating the RISC-V processor without the need of actual hardware.
- Tata Consultancy Services Bangalore

OCT 2017 - AUG 2019

APPLICATION SUPPORT ENGINEER

- Responsible for the application support of the client application which is liable for payroll and billing cycle.
- Assisted in automating few standard procedures to reduce and make the daily workload efficient.
- Worked closely with test, development and requirements team members to analyze, investigate and resolve Help Desk tickets submitted by end users.

+ EDUCATION

VNR Vignana Jyothi Institute Of Engineering and Technology
 4
 Hyderabad

2017

BACHELOR OF TECHNOLOGY

Completed my bachelor's in the stream of Electronics and Instrumentation Engineering with an aggregate of 83.2%

Sri Chaitanya Junior College

2013

Vijayawada INTERMEDIATE

Completed my Intermediate in the stream of MPC with 94.4 %

 Ravindra Bharathi Public School Vijayawada 2011

X CLASS

Graduated with an aggregate of 89.3%