KRISHNA MURARI KASHYAP

Software Engineer- 1



1 CONTACT INFORMATION

- kmurari103@gmail.com
- +91 8092251550
- www.linkedin.com/in/krishna-murarikashyap-689864148
- Chakradharpur, West Singhbhum, Jharkhand-833102

OBJECTIVE

A software engineer with 2+ years professional experience, possessing good interpersonal and analytical skills, who wish to use technical knowledge catering to the goals of the organization.

SKILLS

Languages:

C#, Core Java, C++, TypeScript

Web Techs:

Html, CSS, Javascript

Frameworks:

iTwinJs, ReactJs, DHTMLX, jQuery

Database:

sqlite3, MySQL

Tools:

Git, GitHub, VS-Code, VS-Studio

■ INTERESTS

EDUCATION

August 2015 - July 2019

Bachelor of Engineering(CSE), Institute of Engineering and Management, Kolkata

DGPA - 8.63

July 2012 - July 2014

Senior Secondary, SJDAV Public School, Chaibasa

Marks(%) - 91.20

➡ WORK EXPERIENCE

2019 - NOW

Bentley Systems (NASDAQ: BSY), Software Engineer 1

Working with top minds to fulfill the organization's goals in providing innovative software and services to the professionals.

Involved in different projects with different tech stacks to develop new features along with performance optimization of the existing ones. Recently working with team to create IoT-iTwin-Visualizer, an iModel.js based application to digitally view and perform different analytics on infrastructural data accessed through REST APIs.

JUNE 2018 - JULY 2018

Tata Consultancy Services, Intern

Worked on creating a python based single page application that help in web scrapping based on input criteria and also performed text summarization to present useful data in a condensed form.

P HONORS & AWARDS

2020: Founders' award for outstanding contributions

***** KEY CERTIFICATIONS

2021: Bentley Accredited Developer: iTwin Platform

2020: iModel.js Jump Start Developer Workshop

2020: Reactls from LinkedIn Learning

2019: Learning C# from Lynda.com

2018: Database Management System from NPTEL

2017: Core Java from Hewlett Packard Enterprise

ADDITIONAL INFORMATION

Github- https://github.com/kmkashyap

Playing online games, Web surfing