Kiran Kumar Roy

Software Developer

Resume Link: https://kkroy22.github.io/reactme/static/media/Resume_Site.4b69099f.pdf

August 19, 2022

kkroy22@gmail.com

+91 9761646277

Kolkata, India



I am a CSE graduate skilled in Backend, Machine Learning, and Databases. I'm a strong team player who can quickly learn and apply new technologies.

Education

Govind Ballabh Pant Engineering College An Autonomous College of Government of Uttarakhand

 BTECH in COMPUTER SCIENCE AND ENGINEERING - 2016

Center for Development of Advanced Computing - Bengaluru Ministry of Electronics & Information Technology Government of India

 POST GRADUATE DIPLOMA in BIG DATA ANALYTICS - 2017

Tech Skills

- Rust Programming Language
- Linux (Debian)
- Git

Other Skills

- Backend Development
- Machine Learning
- Python
- C++
- Core Java
- RabbitMq / Reddis
- MongoDb
- PostgreSql
- Python: Flask, FastApi, Django
- · Multithread Programming
- Object Oriented Programming
- Asynchronous Programming
- · Functional Programming

Work Experience

Senior Software Developer - Ahmedabad

Sept 2021 - Current

Worked in development of blockchain and involved in low level and high level api to achieve the goal for world fastest blockchain using rust programming language

Senior Developer (Data Science) - Gurugram

May 2019 - Aug 2021

- Backend for receiving CSV using Multithreaded Rust.
- · Async executation of ETL application using java
- Data Engineering and analysis using Java, Python, Knime,
 Talend and linear programming

Machine Learning Engineer - Bengaluru

Nov 2017 - Apr 2019

 Development and deployment of ML models using Rest API, Python, Flask, OpenCV

Peresonal Projects

Software Design Pattern written in Rust

• github.com/kkroy22/rusto_pattern

Chasing raw pointers for general purpose data structures

crates.io/crates/dsa_sport

Debian based Desktop environment (Linux Rice)

• github.com/kkroy22/xmachine

Academic Projects

Jun 2017 - Aug 2017

Python, Tensorflow, RNN-LSTM

character-level Neural Network model (RNN - LSTM - Tensorflow) to generate the next character sequence to produce new story sequence of the popular books (Harry Potter)

Aug 2015 - Jan 2016

Embedded C++, Matlab

Detecting Illegal bowling action from real time video input (Embedded c++, MatLab, Viola–Jones and Kanade–Lucas–Tomasi Algorithm) with 95% accuracy can be use with live match or training environment and replace current detection system which is costly and takes more time to produce result

Jul 2015

Android

Android application for taking geo-notes which send notification and reminders when the app user is in the geo-location where it saves that note.