

Prakhar Sharma

Github: github.com/prakharsr

LinkedIn: [prakhar-sharma-733736175/](https://www.linkedin.com/in/prakhar-sharma-733736175/)

Email: prakhar03sharma@gmail.com

Mobile: +91-9027265188

EDUCATION

- **Indian Institute of Information Technology and Management** Gwalior, Madhya Pradesh, India
Integrated B.Tech and M.tech in Information Technology; CGPA: 7.63 June 2016 - May 2021

SKILLS SUMMARY

- **Languages:** Javascript, Typescript, Python, C++, Bash, Scala
- **Backend Development:** NodeJS, Django, Express.js, GraphQL, Akka
- **Databases:** InfluxDB, Redis, MongoDB, Firebase
- **Deployment orchestration and messaging queues:** Kafka, Telegraf, RabbitMQ, MQTT, Kubernetes, Terraform, GCP, AWS
- **Frontend Development:** HTML, CSS, Angular, JQuery, React.js, Redux
- **Android Development:** Ionic (Hybrid w/ Angular)
- **Blockchain Development:** Solidity, web3.js, Multichain, Hyperledger Aries, Ethereum, IPFS, IPFS cluster
- **Public APIs:** Git, Discord, Telegram, AWS, Facebook, Slack
- **Linux, Embedded Systems and Others:** Docker, Git, Arch Linux, Basic Kernel Development, BeagleBone Black, Arduino, Raspberry Pi, LaTeX, Nginx, LLM

EXPERIENCE

- **Sheru** Remote
Fullstack Developer Intern June 2020 - September 2020
 - **Admin Dashboard:** Developed an admin panel for Sheru using Django, NodeJS for managing and analysing supply, demand and marketing frameworks
- **Sheru** Remote
Senior Fullstack Developer (Fullstack Developer : June 2021 - June 2022) July 2022 - Present
 - **Microservices:**
 - * Developed a microservice for converting text to chart using open source Large Language Models (LLM). Tech used: BERT LLM, Defog.ai-SQLCoder2, InfluxDB, Flask, Python
 - * Developed an asset and telemetry microservice for communication with IoT devices using a TLS encrypted TCP connection. Integrated parsing logic of encoded data for multiple battery management systems and IoT vendors. Also integrated asset control with RabbitMQ. Tech used: Node.js, Kafka, RabbitMQ
 - * Developed the alerts microservice which generates priority based alerts and takes automatic asset control actions based on IoT and battery data. Developed architecture for spawning worker parent and child processes in node for parallel consumption of high throughput data from Kafka. Tech used: Node.js, Kafka, Redis, Firebase, RabbitMQ, MongoDB
 - * Developed a cron microservice for running scheduled jobs to automate various workflows. Tech used: Node.js, Agenda.js, Kafka, Redis, Firebase, RabbitMQ, MongoDB, InfluxDB
 - * Developed a Kilometer Estimation microservice for predicting kilometers with accuracy using GPS and SoC data of a battery. Tech used: Node.js, MongoDB, InfluxDB, OSRM
 - * Developed a microservice for handling battery swapping workflows. Tech used: Node.js, Kafka, Redis, Firebase, MongoDB
 - * Developed a microservice for the energy stack to get inverter data using serial communication. This is deployed on Raspberry Pi and BeagleBone Black, thus creating a script for setting up on such hardware and enabling remote tunnel through SSH into these devices. Tech used: Node.js, Kafka, MQTT, Redis, MongoDB
 - * Developed a microservice using Akka Cluster to dynamically distribute the energy import/export between multiple vending machines spread out over different regions. Tech used: Akka, Scala
 - * Produced metrics from each of the microservices and AWS EC2 instances into kafka and ingested them into InfluxDB using telegraf to generate alerts based on resource consumption, availability of microservices/ EC2 instances, to monitor performance of APIs, to track resource consumption
 - * Developed, optimized and rearchitected multiple microservices for better scalability, robustness and availability
 - **Deployments, Shell Scripting::**
 - * Responsible for complete end to end implementation and deployment of a confluent kafka node with zookeeper, kafka server, schema-registry, kafka-rest, kafka-connect, ksqldb and control-center in AWS EC2 alongwith SSL and SASL in all of the components. Achieved production and consumption throughput of 100 MBps while benchmarking
 - * Responsible for deployment of an InfluxDB node on an AWS EC2 server and rearchitecting data storage from earlier storing data in MongoDB and AWS S3 to using Kafka, Telegraf and InfluxDB to store time based IoT device data, microservice metric data and AWS EC2 node metric data
 - * Responsible for complete end to end implementation and deployment of a Redis cluster consisting of one master and two replicas with redis sentinels on AWS EC2.
 - * Created terraform scripts to deploy a microservice on AWS Elastic Kubernetes Service

- * Created shell scripts for replication of influxdb data across EC2 servers, automatic weekly updation of OSRM data using scripts for automated EC2 creation/ deletion, automated build and deployment of react apps, created various daemons to solve availability related issues etc.
- * Creation of a fully secure node from a baremetal VM in E2E networks
- * Responsible for deployment of a 34 B parameter LLM model (defog.ai-sqlcoder) on an EC2 GPU instance and cost optimizing by saving LLM in 4 bit quantization to reduce model size and model load time. Created flow to automatically stop instance in periods of non-utilization to further save costs.
- * Responsible for deployment of RabbitMq
- * Nginx deployment alongwith certbot, load balancing

PROJECTS

- **B.Tech Project:** (Research in trend prediction) Developed a time series prediction tool using fuzzy logic and fuzzy information retrieval system to predict the trends in stock markets using Python, using metrics such as RSI, common candlestick patterns, NIFTY50/ BSI OHLC data.
- **M.Tech Project:** (Research in blockchain) This project explores the integration of IoT and Blockchain to propose a robust and secure architecture which overcomes the existing issues with IoT sector involving device integrity, device registration, security and data privacy by using Hyperledger Aries and BeagleBone Black as the IoT device. It also explores an architecture for replicating device data across a cluster of peers comprised of IoT devices in a decentralized fashion by using IPFS and IPFS cluster.
- **Self Learning/ Open Source Projects:**
 - Open Source Contributor to Accord Project (Linux Foundation's Project)
 - Open Source Contributor to Polkadot hackathon in GitCoin
 - Open Source for MetaGame - Developed a script that captures the messages from discord chat using a bot, extracts the repo name from the message and acknowledges if the issue was posted on a Github repo
 - Developed a switch log sniffer for Computer Networks Project using shell scripting
 - Developed USB device drivers for Operating Systems Project (for Linux)

VOLUNTEER EXPERIENCE

- Conducted a Linux Workshop organised by AASF, the technical club of ABV-IIITM, Gwalior
- Event Management Team Member in Infotsav 2k18, the annual technical fest of ABV-IIITM, Gwalior