# Shankar Singh

Email ID: shankar khati@yahoo.com

Contact No.: +918447131946

Address: Sec XUI, greater Noida

### Career Objective

Seeking a job that supports my professional self-development and allows me to forward the aims of the company by providing key skills and work to complete organizational goals and targets.

# Technical Expertise

- Programming Languages: Javascript, Typescript, and Java (Intermediate).
- Technologies: Nodejs, Angular 2+ (Intermediate), Spring Boot(Intermediate)
- Web Technologies: HTML, CSS, and Angular 2+.
- DB Technologies: MongoDB, SQL server, PostgreSQL, InfluxDb and Firebase.
- Restful and SOAP WS(Intermediate)
- IDE: VS code, Eclipse, SQL Server Management Studio.
- Tools: Docker, Kubernetes, Helm, Jenkins.
- Other: JIRA, Confluence.
- Strong Debugging Skills.

## Professional Experience

July 2020 - Present

Credex | Noida, Uttar Pradesh Senior Software Engineer Project: CTI Integration Role: Back-End Developer

- Involved in Back-end development of realtime phone event processing.
- The major role in integrating phone systems with our system.
- Integrated salesforce with the system for realtime user sync from CRM.
- Involved in creating POC for new requirements come to make adaptability.

**Technologies Used:** NodeJs, Git, typeScript, Kafka, Redis, firebase and MongoDB.

**January 2018 - July 2020** 

PS QuickIT | Noida, Uttar Pradesh Software Engineer

**Project: CTI System** 

Role: Back-End Developer

- Involved in Back-end development of CTI application for the Telephony domain.
- The major role in integrating phone systems with CRM systems.
- Worked on Salesforce, ServiceNow, SugarCRM, RingCentral, NiceInConnect, etc.
- Involved in testing and debugging of the application.

Technologies Used: NodeJs, Angular, Git, JIRA, typeScript, Kafka, Redis, and MongoDB.

**Project: SaaS Data Integration** 

tool Role: Back-End Developer

- Involved in Back-end development of Data Integration application for the ETL domain.
- The major role in developing APIs and writing stored procedures for permission-based user experience and also involved in maintaining connector integration for major ERPs, CRMs, and SAAS platforms like Salesforce, ServiceNow, etc.
- Involved in testing and debugging of the application.

Technologies Used: Java, NodeJs, Angular, Git, JIRA, SQL server, and more.

Project: an ETL tool

Role: Back-End Developer

- Involved in development of Docker images of different components for the ETL domain.
- The major role in containerizing components and writing scripts to automate deployments via Kubernetes.

**Technologies Used:** Docker, Virtualization, Kubernetes, vagrant, bash scripting, and more.

### **Education and Certifications**

Institute name	Course	Passing year	Percentage
R.D. Engineering College Ghaziabad	Bachelor of Technology, Computer Science	2018	72.5%
S.D. Intercollege, Meerut	XII (Senior Secondary), Science	2014	68.4%
GIC Bageshwar, Uttrakhand	X (Secondary)	2012	68%

#### Internships & Project

• Project title: Worppy

Jan 2019 - March 2019

**Description:** A desktop application to monitor the emotion level of employees within an organization and encourage the social involvement of employees. Involved in the Machine Learning part of the application and developed the desktop application to capture human emotions.

Technologies used: Spring Boot, Hibernate, TensorFlow, Angularis, InfluxDB.

Project title: Transpo

Jan 2018 - July 2018

**Description:** A mobile application to make goods transportation hassle-free for everyone that anyone can book the trucks from android app and where we have registered transporters for anywhere within the country

Technologies used: Android, java, XML, Firebase.

# Achievements

- Won 1<sup>st</sup> Prize in PSQ HACKS Innovation Challenge for the project Worppy.
- Awarded as the "Rookie of the Quarter Q3 2018" at PS QuickIT for outstanding performance.
- Got 5 stars in Hacker Rank problem-solving.
- Got 5 stars in HackerRank javascript problem-solving.

Decl	lars	ıtion

I hereby declare that the above-mentioned information is correct up to my knowledge and I
bear the responsibility for the correctness of the above-mentioned particulars.

Date: Place:

(SHANKAR SINGH)