

RAZAUDDIN

Senior Software Engineer

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Bengaluru, Karnataka, India

Skills

Java, Python, JavaScript, Node JS, R

Database: SQL, NoSQL (MongoDB)

Server: Apache Tomcat Server

Big Data: Hadoop, Spark, Scala,
HiveQL, Streaming

Tools: Eclipse, Tableau, Excel, PowerBI

Machine Learning: NumPy, Panda

Artificial Intelligence: TensorFlow

CI/CD, Jira, Elastic Search, NLP
Bitbucket, Agile, Scrum Delivery

Other Skills

Team Management

Multi Project Management

Education

Bachelor of Technology in IT

Uttar Pradesh Technical University
Lucknow, Uttar Pradesh – 2014
Percentage – 75.78%

Master of Technology in IT

Birla Institute of Technology
Mesra, Ranchi, Jharkhand – 2016
Percentage – 86.1%

Post Graduate Diploma in Data Science

Manipal Academy of Higher Education
Bengaluru, Karnataka – 2019
CGPA – 8.30

Experience

Designation: Senior Software Engineer

Organization: Bitonic Technology Labs Pvt Ltd (Yellow Messenger), Bengaluru

Duration: Jul-2020 Till Date

Projects: Zenyum, Foodpanda, BPI Philam, Socar, Pernod Ricard, ChargeNGo, Vinda, ESET, ITEL, Ezecom, FramToSG, MegaWorld.

Description: Responsible to build bot from scratch. Design, Development, Implementation, Testing and Deployment of bot on Azure cloud.

Technology Stack: Node JS, JavaScript, Python, Elastic Search, Mongo DB(NoSQL), Jira, Scrum, Bitbucket, Natural Language Processing (NLP), In house platform.

Designation: Software Engineer

Organization: Dymensions CTSPL, Bengaluru

Duration: Jun-2019 to Jul-2020

Projects: Insperity (OneVoice), Airtel (Butterfly)

Description: Active part of team developing applications, defect resolution, bug fix, address issues raised during production, feature enhancement, based on user data crucial insights drawn

Technology Stack: Java, JavaScript, SQL, Agile Scrum, Jira, CI/CD, Bitbucket, Jira, Python, NoSQL, Bitbucket, Tableau, PowerBI

Big Data: HiveQL, HBase, Spark, Scala

Machine Learning: Scikit-Learn, Seaborn, Random Forest

Artificial Intelligence: TensorFlow, Neural Network, Keras

Designation: Full Stack Developer
Organization: Spykk, Bengaluru
Project: Social Media Post Refinement Tool
Duration: Jan-2017 to Jun-2018

Description: Active part of team working on to build a tool which can filter out social media posts based on certain criterion.

Technology Stack: Java, JavaScript, Python, SQL, NoSQL
Big Data: Kafka, Flume, Storm, Streaming
Machine Learning: NumPy, Pandas, Decision Tree
Artificial Intelligence: TensorFlow, Keras

Designation: Research Assistant
Duration: Jun-2016 to Dec-2016
Project: IoT based Running Water Tapping System, BIT, Mesra

Description: Tracking of water usage, maintain record of usage trend, reporting of any discrepancies.

Technology Stack: Java, JavaScript, SQL, Python, Algorithm design, Tableau, Excel