



SHASHIKANT SETHIYA

Node.js Developer

📞 9039332535 @ shashikantsethiya50896@gmail.com

[https://www.linkedin.com/in/shashikant-sethiya-912437222?](https://www.linkedin.com/in/shashikant-sethiya-912437222?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

🔗 [utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app](https://www.linkedin.com/in/shashikant-sethiya-912437222?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

📍 Indore

CAREER OVERVIEW

Results-driven and highly skilled Node.js developer with 2 years of experience in creating robust and scalable web applications. Passionate about delivering high-quality software solutions.

EXPERIENCE

Node.js Developer

ThoughtWin IT Solutions

2022 - 2024

indore

Software Developer

Codient-A Yash Technology Company

2024 - Present

indore

EDUCATION

B.C.A.

Holkar Science College Indore

2018 - 2021

12th

Shree Ma Gaytri Higher Secondary School, Suwasra

2017 - 2018

10th

Shree Ma Gaytri Higher Secondary School, Suwasra

2015 - 2016

LANGUAGES

Hindi

English

SKILLS

Devops

Docker · EC2 · S3 Bucket · Github Actions · Git

Backend Technology

Node.js · Express.js · Nest.js · MongoDB · Mysql · MongoDB · Postgress · Mongoose · Sequelize · Typeorm · GraphQL · RabbitMQ · RestApi · Push Notification · Typescript

FrontEnd Technology

Html · css · React.js

OS

Window · Ubuntu

PROJECTS

Fabric

Description

Fabric is a platform to provide connections. In this platform user can create port, for as well as connection. Connections are mainly three type standard, premium and local connection. In This project I have implemented the dijkstra algorithm which is used to provide the shortest path for creating a premium connection.

Technology Used:

Node.js, mongoDb, mongoose, s3 Bucket, Express.js.

🔗 <https://platform-staging.inq.inc/>

Airline-Pilot

Description:

Airline-pilot is a digital platform which can provide airplane movement calculation.

Technology Used:

Node.js, Sequelize, mysql, graphql, express.

Xana

Description:

It is a platform where we can upload a video and share with others and we can like, comment and feedback on uploaded video.

Technology Used:

Nest.js, Mysql, Typeorm, s3 Bucket.