

Anil Kumar Nayak

✉ anilkumarnayak529@gmail.com | +91-6370266277 | 🌐 anil639

PROFESSIONAL SUMMARY

As an aspiring solution-driven Mern Stack Developer, Looking forward to working in a challenging position where I can continue to learn and sharpen my skills effectively for the growth and development of the organization.

EDUCATION

B. TECH (MECHANICAL)

BHUBANESWAR ENGINEERING COLLEGE

AUG 2015 - MAR 2019

FULL STACK WEB DEVELOPMENT

TRAINING

ALMABETTER

SKILLS

PROGRAMMING

Language:

- HTML • CSS
- JavaScript • Nodejs
- Python • Typescript

Frameworks:

- Express • Loop Back
- Elasticsearch • React
- MERNStack • MaterialUi
- Bootstrap

Database:

- MongoDB • Firebase Database
- MySQL

Platform and Tools:

- Git • Heroku
- Firebase • Jira
- Postman • Canva

Others:

- Data Structures
- Algorithms
- Data Analysis
- Googling

LINKS

[Github](#)

🌐 anil639

[Portfolio](#)

anil639.github.io/portfolio

EXPERIENCE

ADRET INFOTECH INDIA PVT LTD | SOFTWARE DEVELOPER

FEB. 2022 - PRESENT

- Created bill generator management system using Secure File Transfer Protocol server.
- Spot bid management system.
- Rejection protocol Feature

Node.js, React, Express, MongoDB, JavaScript, TypeScript

PROJECTS

BILL GENERATOR SYSTEM USING SFTP SERVER | WEB APPLICATION

- Shipper Admin can generate bill using multiple invoices with ease.

Features:

- Shipper Admin can upload their multiple invoice data as txt files on the Secure File Transfer Protocol server.
- After uploading the txt file SFTP server will automatically extract the data from the txt file and stored it in the database, after generating the bill it will render on the front-end form database using REST API.
- Rest API has been used for storing and fetching data.

React | JavaScript | NodeJs | ExpressJs | MongoDB | FileZilla

SPOT BID MANAGEMENT SYSTEM | BIDDING FEATURE

- Shipper admin can select multiple transporters and minimum bid price so that transporter can start bidding to get a contract.
- After bidding, which transporter has bided the lowest amount gets the first place to make contact with the shipper.
- After this shipper will send a request to make contact with that transporter, if that transporter did not accept the request, then that transporter will have to pay penalty, and then that transporter will lose a chance to make a contract.
- After this, second transporter will automatically get the chance for bidding who has bided the less amount and so on.

React | JavaScript | NodeJs | ExpressJs | MongoDB

REJECTION PROTOCOL FEATURE

- Shipper admin can raise a request for the vehicle to the transporter.
- Transporter admin will get the notification after request raised by shipper.
- If the transporter rejects the request will automatically go to another transporter and so on.

React | JavaScript | NodeJs | ExpressJs | MongoDB