

Doodh Nath Singh

[LinkedIn](#) [Github](#)

Address: BTM 1st Stage, Bengaluru 560068

Contacts: asmrdnsingh@gmail.com

+91-6387538464



Summary:

I'm a Logical and results-driven Full Stack Developer dedicated to building and optimizing user-focused web Applications

Experience in working with Package Management tools such as npm and Yarn

Experienced in writing clear, well-documented and commented code for any type of application.

I am looking for a career opportunity in full stack development where I can continue learning and sharpen my skills while adding value to the organization.

Work Experience:

Company: Triophore Technologies

Role: Software Developer

Company: ABC Infomedia Pvt Ltd.

Role: Web Development Intern

Projects:

Project Name: Hawkeye – LifeSignals Integrated Validation Environment

Role: Full-Stack Developer

Worked on:

- Planned website development, converting mockups into usable web components
- Designed layouts on the front-end and developed web applications responsive for smart phones, tablets and Personal desktops using React, React-Bootstrap, React-Testing-Library.
- Designed and developed a full stack project that is streaming the live data in UI Dashboard.
Used: React, React-Bootstrap, Node.js, Hapi.js, Mongo dB, WebSocket, Axios and Firebase
- Implemented backend and server integration using Node.js, MongoDB & Hapi.js
- Worked on deployment where I designed cleanup script that is cleaning the mongo dB old data.
Used: node.js, mongo dB, Node-Cron
- Multi-tasked across multiple functions and roles to generate project results and meet deadlines and organizational expectations

Project Name: Infinity Web Application**Role: Backend Developer****Worked on:**

- Implemented backend and server integration using Node.js, MongoDB & Express.js
Used: node.js, Express.js, mongo dB, WebSocket, Axios and MQTT
- Worked in Messaging Protocol using MQTT
- Multi-tasked across multiple functions and roles to generate project results and meet deadlines and organizational expectations
- Worked on load testing where I designed API testing script in python with locust.

Other Projects:**Matrimonial Website:**

- This matrimony website Used to solve the matrimonial queries asked by the clients.
- I created the UI part and also worked with the team for database design.
Exposure:
Vue.js, Nuxt.js, Vuetify, Node.js and mongo db.

Banking Website:

- It was a dummy website for containing the client's data and transactions history.
- Designed and integrated UI for transaction statements view.
- Exposure: HTML, CSS, Java Script, node.js and mongo dB

Education:

- B.Tech(ECE) from Feroze Gandhi Institute of Engineering and Technology(2017-2021)
- Higher Secondary Education from UP State Board in 2016
- Secondary Education from UP State Board in 2014

Technical Strengths:**Languages:**

- Javascript, Typescript,
- Python,
- HTML, CSS
- Yaml & Markdown

Technologies and Tools:

- Node.js
- React, Next.js, React-bootstrap, Material-UI, React-Teating-Library & Sentry
- Vue.js, Nuxt.js & Vuetify,
- MongoDB, Firebase
- Nginx,
- MQTT, Websocket,
- Axios, JWT,
- Swagger and Locust

Others:

- Git, Bitbucket & Agile methodology