

# Jagamohan Kumar Soren

Web Developer(Full Stack)

**Phone:** (+91) 7259315011

**Email:** sorens121@gmail.com

**Github:** <https://github.com/Sorens121>

**Website:**

<https://sorens121.github.io/portfolio/>

## Technical Skills:

### Languages & Technologies:

HTML/CSS, JavaScript, Typescript, Java, Angular 8, MongoDB, Nodejs, MEAN Stack, Express, ReactJS, MERN Stack

**Tools:** Vscode, IntelliJ Community/Ultimate, Eclipse, Anaconda, Git, Postman.

**Operating System:** Windows 7/8/10, Linux

## Languages:

English (Read-Write-Speak)

Hindi (Read-Write-Speak)

## Interests

Reading novels (fictional / non-fictional) and blogs

I'm an avid computer gamer. Participated in few games in college.

I'm a big foodie so I like to try and create cuisines.

## Summary

Information Technology graduate with 5+ years of work experience as tech support and hospitality service, 1+ year as web developer. Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, JAVASCRIPT and NOSQL. Passionate about implementing and launching new projects. My main interest is backend support with Nodejs, Express and MongoDB. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

## Experience

### 2021 – present *Freelancing*

- Worked as a data entry operator for an insurance company.
- Worked on a part of fullstack project (react), where my role was to build login/registration page along with its api endpoints.
- Build several portfolio websites for college students.
- Helping and mentoring school students in development and deployment of web apps.

### 2017 – 2021 *Restaurateur and Business Owner*

- Operated and Managed family- owned restaurant business.

### 2014-2015 *Dell International Pvt. Ltd.*

- Provided solutions to operations issues for users of Dell systems and Windows, working closely via phone, email, live chat and web teleconference with end users.
- Demonstrated professionalism and courtesy with customers while working to resolve complaints, problems or responding to questions.
- Submitted services tickets for equipment maintenance requests.
- Trained and supported end-users with software, hardware and network standards and use processes.
- Used Oracle's Siebel ticketing systems to manage and process support actions and requests.

### 2013-2014 *Aditya Birla Minacs*

- Worked for client Lenovo India.
- Worked on backend support for creating RESTful API for a web application (on local server) used during CRM (SAP) downtime for fetching customer information, also implementing CRUD operations on the database.
- Worked on a real time chat application needed for communication between agents.

# Education

*Bachelor of Engineering – Information Technology (2007 - 2011)*  
Birla Institute of Technology, Mesra, Ranchi, CGPA: 6.05

*Higher Secondary School Examination (2006)*  
DAV Public School, Bokaro, Jharkhand Aggregate: 70.5%

*Secondary School Examination (2004)*  
Delhi Public School, Bokaro, Jharkhand Aggregate: 78%

# Personal Projects

## **User Registration with Login/Logout (Mean Stack):**

Implemented MEAN stack for building the web application. Application also implemented JWT authentication, encryption and validation of user informations using bcrypt, salt-secret and passportjs.

**Recipe Book (Front end):** Used HTML/CSS for creating a simple website for searching recipes online through an API (foodfork). Used java script (ES5) for loading dynamic contents, Asynchronous calls to API. Also successfully migrated the application to ES6.

**User form (Mean Stack):** A basic user form created using angular 8. This user form is submitted to the database. This project showcase basic CRUD operations. The back end is built on node, express and mongodb. The project was made during the course of learning RESTful API.

**Basic games:** Built few web based games on HTML/CSS and javascript. These games implement basic java script logics, DOM manipulations. You can check my github repository to check the basic games.