

# **SURAJ KUMAR**

## Full Stack Web Developer

## **Professional Summary**

Dedicated and efficient full stack web developer with 3 months of experience working as an intern having experties in both frontend and backend technologies. Proficient in technologies such as Html, CSS, Javascript, Java, SpringBoot, MySQL and ReactJS. Commited to being a proactive problem-solver and collaborating effectively with colleagues to achieve project goals.

## **Professional Experience**

Innoneur, Trivandrum March 2023 - June 2023

Role: Web Engineer Trainee

Key responsibilities:

- Learnt new technologies such as ReactJS, Typescript, PostgreSQL, MongoDB, GraphQL
- Innoneur website bug fixed and checked website accessibility
- Worked on full stack project
- Created a chatbot and integrated with slack and freshsales.

## **Projects**

#### Covid-19 Vaccine Scheduler ()



A REST full api webservice for scheduling vaccine. This API performs all the CRUD operations. Team project with 5 members.

#### **Features:**

- · Login controller, Admin controller, User Controller
- Book appointment, Vaccine Scheduler
- · CRUD Operation
- Inventory, Center Management

Role: Team Lead

Tech Stack: Java, Springboot, MySQL

#### Greenhouse.io





A website which provides a recruting software as a service. Team project with 4 members built in 4 days.

#### **Features:**

- Sign in / Sign up with user authentication
- Search Functionality
- Product, Add to Cart, Payment Page

Role: Team Lead

Tech Stack: Java, Html, CSS, Javascript, API

## My Contact



- +919525378279
- Patna, Bihar india
- Portfolio
- Github
- (in) LinkedIn

### **Education**

- Masai School, Bengaluru Full Stack web Development (Full Time) April 2022 - December 2022
- S.R.K.G College, Sitamarhi HSC

March 2018 - March 2020

## **Tech Skills**

- Html, CSS, Javascript
- ReactJS, Typescript
- · Java, Spring, SpringBoot, Spring Security
- MySQL, PostgreSQL, MongoDB, GraphQL
- · Github, bitbucket,

### **Soft Skills**

- Problem Solving
- Team work
- Adaptability
- Multi-tasking