

# **NITISH KUMAR**

### JAVA FULLSTACK DEVELOPER

Aim at developing better software for the smarter future.

Seeking challenging position in the field of Software Engineering Development. I would like to join an organization which will allow me to grow as an individual and effectively employ my skill-set to the on-going project.

8660238501

**FRONTEND** 

**JAVASCRIPT** 

**HTML** 

REACT

**REDUX** 

**CSS** 

Pagaluru Electronic city

**TECHNICAL SKILLS** 

## **EXPERIENCE**

#### **TECHNICAL TRAINEE AT GENERATION'S JFSJD PROGRAMME** (May 2022 – Present)

- > Currently a technical trainee under Generation's Java Full Stack Junior Developer Programme. Learning Web Development | Front end | Back end programming.
- > Working on different independent projects with the acquired skills. Working in remote teams with peers on group projects.
- > Acquiring soft skills like communication and leadership.
- ➤ Learning the importance of growth mindset, persistence and personal responsibility.

#### **Udaan India PVT Ltd**

(2021 - 2022)

Position: Customer Support Representative

Responsibility: Establish correct expectations, enforce relief and resolve through effective communication. Analyse and monitor customer Problem Reports (PR's)

#### **BACKEND**

**BOOTSTRAP** 

**SQLite CORE JAVA** SPRING BOOT **GITHUB** 

REACT-ROUTER ★★★☆☆

**EDUCATION** 

JFSJD PROGRAMME (2022)

> A full stack java developer course under the Generation's Scholarship

### **COMPUTER SCIENCE ENGINEERING (2021)**

Visvesvaraya Technological University (VTU)

### **PERSONALITY TRAITS**

- ➤ Quick Learner
- > Problem solver
- > Flexibility
- > Build relationship and setup trust
- ➤ Can maintain a Team or Group
- > Can sustain work pressure

### ACADEMIC PROJECTS

### A CONCEPTUAL FRAMEWORK ON IOT based HEALTHCARE SYSTEM USING CLOUD **COMPUTING**

Description: A mobile application where in an Arrhythmia patient can check their live heart rate using a pulse sensor, also view records and interact with doctor from their remote places.

Team Size: 3

Technologies used: HTML, CSS, JavaScript, PHP, C. Hardware used: Node MCU Board, Pulse Sensor. Role: Design and Development of Front-End

Demo Link: iotpulse.gridrnd.in

### DIGITAL PROFILE



https://nitishr625.github.io/onlin e\_portfolio/

https://www.linkedin.com/in/ni tishr25/

https://github.com/nitishr625

### INDIVIDUAL PROJECTS

#### **SHOPPING WEBSITE**

Description: This project work was carried out on the design and implementation of an ecommerce website. The project work is aimed at providing a virtual market system that will automate the manual system of buying and selling.

**Technologies used**: HTML, CSS, JavaScript, React, Redux and React – Router.

Demo Link: https://nitishr625.github.io/E-Store/