

C-103, Gopalan Atlantis Apartments, P
attandur Agrahari, Whitefield, Bengal uru 560066

- **\** 7065159655
- bk10895@gmail.com
- # 10 August 1995
- in Brijesh Kumar
- O brij1728
- **y** bk10895

### **SKILLS**

React Javascript
Intermediate Intermediate

Node.js Typescript
Beginner Intermediate

Beginner

Material UI

Intermediate Intermediate

CSS Intermediate **GraphQl**Beginner

HTMI

**Git** Intermediate

## **LANGUAGES**

**English** Hindi Fluent Native

#### **HOBBIES**

Yoga

Cooking

**Watching Cricket** 

# **Brijesh Kumar**

To obtain a job within my chosen field that will challenge me and allow to use my education and skills in a way that is mutually beneficial to both myself and my employer and allow for future growth and advancement.

## **WORK EXPERIENCE**

### **Pyfox Technologies**

Software Engineer

Work on React Apps

ClassKlap

Intern - Content Development (June 2015 - July 2015)

(January 2020 - November 2021)

Created and reviewed content for personalized question papers and workbooks

#### **EDUCATION**

AKGEC Ghaziabad
B.Tech Electronics & Communication Engineering
7.2

N Saraswati Vidya Mandir, Ballia (UP)
Intermediate
7.8

N Saraswati Vidya Mandir ballia (UP)
High School
(August 2013 - June 2017)
(June 2010 - May 2012)
(April 2008 - May 2010)

#### **PROJECTS**

# E-commerce web app for Jeevaniya Naturals Pvt Ltd https://jeevaniyanaturals.com/

I worked on the customization of Saleor E-Commerce Platform from scratch. Besides writing new React components and integration of Saleor backend with Odoo, I was actively involved in testing the app and training the team at Jeevaniya Naturals to deal with various scenarios faced every day. This helped me in understanding all features of Saleor and ensured success when we finally launched the new web app. In the first month, I also used Mouseflow to learn about actual usage and improve the UX

### E-commerce App using Ionic+Angular

I worked on this project with two other engineers. I contributed to the Search, Cart Management and AddressBook feature. We used Angular 11 and Ionic 5.