# SAGAR SHARMA

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## SUMMARY

An Industrious, efficient, and energetic software professional with 2+ years of work experience in Frontend technologies like Reactjs Good working experience working with Redux, Reusable components, Hooks etc.

### **WORK EXPERIENCE**

**Plutus Technologies**, Frontend Developer - India

October 2019 – Till Date

Worked on clients (Reshyne, Predication Poll) related to the Jewellery repair domain. I have completed the project from ground up with prominent features like Creating services (Formik.js), Creating Stores, Vendors, Customers, Sales & Work Order, Price Lists, Cart, Invoices, Complete Store or vendor Onboarding Process, Shipping (Fedex, USPS) & Checkout Stripe Payments, Subscriptions etc.

### **CLIENTS**

Reshyne

November 2019 - Present

https://reshyne.com/

- Creating **reusable styled components** with **react hooks** & in a variety of modules.
- Integrating Google Address API for auto-filling & adding location of stores, vendors.
- Integrating **Charts.js** to track the net sales growth and profit over multiple periods.
- Class-based **complex forms** with **Formik.js** that includes **formulas, incrementing fields, microservices** for creating sales orders and estimates.
- Integrated **JWT decode** for user authentication & token session expiration.
- Integrated **Stripe payment** gateway for checkout, store subscription payments and **Plaid for invoice payments**.

Prediction Poll September - October 2021

https://www.cycleai.net/Products/PerceptionPoll/perceptionPoll.php

- **Predicting safety** score for the city of Lisbon, Portugal from 100,000 street images.
- Creating a multi-layers **Sequential Neural Network** with **sklearn** with **83% accuracy**.
- Making our client IFSA Global 25 Under 25 for year 2021

## **SKILLS**

Reactjs, Redux, PropTypes, Styled components, Formik js, Google API, React bootstrap.

Typescript, Javascript (ES6), HTML5, CSS3, Bootstrap | VSCode, Jira, Sourcetree, Git, Bit Bucket.

Other: Python, Tensorflow, Keras, Sklearn, Numpy, Pandas, Matplotlib

#### **ARTICLES**

- Activation Functions in Neural Networks
- Epoch vs Batch Size vs Iterations
- What the Hell is Perceptron?
- TensorFlow Image Recognition Python API Tutorial

## **EDUCATION AND QUALIFICATION**

• Bachelor of Technology in Electronics and Communication Engg from JNTU, India.