# Rupam Sinha

Project Engineer

Seeking a position as a Full Stack Developer where extensive experience will be further developed and utilized.

## **Work History**

## 2019-06 -Current

### **Project Engineer**

Wipro Limited, Chennai, Tamil Nadu

- Worked in Infor ERP practice group & built many business forms for a customer using Infor Document Management software, Infor M3 & XML.
- Providing valuable & optimized solution towards making ERP automation adapter using the python selenium package.
- Done an analytics report on water quality based on a customer provided data sets & used technology like python, colab, Infor Coleman AI & Birst Data visualization tool.
- Worked in a well organized project group that performs some of the best practices in ERP & experienced digital transformation of industry.

## Education

2015-06 **–** 2019-07 **B.Tech: Computer Science & Engineering** 

Academy Of Technology - Kolkata

Passed with 8.87 DGPA

2013 - HIGHER SECONDARY (WBCHSE)

2015 Passed with 88.8% marks

## **Projects**

### 1. Making an interactive college student portal

- Embedding MVC system using Laravel back end web framework
- Making a wonderful user experience UI using Gentella web framework.
- Used Red Hat Enterprise Linux for server os & hosted the official college student portal in AWS.

## 2. <u>Weather prediction based on California Weather</u> Stations data set

 Built a classification model that can forecast the probability of rain based on humidity & several other factors using Random Forest Algorithm.

## 3. <u>Built Actions on Google & deployed the chatbot in Google Assistant</u>

 Built a chatbot using Google firebase & actions on google.

### Contact

#### **Address**

Jasper 11D, Navalur Chennai, TN, 600130

#### **Phone**

747 937 4977

### E-mail

rupam0912@gmail.com

#### LinkedIn

https://www.linkedin.com/i n/rupam-sinha-7b8587160/

### **Skills**

С

Very Good

C++

Very Good

Python

Very Good

Java

Very Good

DBMS & PL-SQL

Very Good

Linux

Very Good

Laravel

Very Good

**AWS** 



Algorithm



Javascript

