## Kiran Kumar Das

Village+PO.-Baswa, PS.-Margram, Dist.-Birbhum, West Bengal, 731 202

Email: kirankumardas18091997@gmail.com Contact: +919563152391

## ACADEMIC QUALIFICATIONS

Qualification	Board/Institute	Year	CGPA/ Percent
B. Tech			
(Computer Science)		2019	8.73
6 <sup>th</sup> sem.			
5 <sup>th</sup> sem.	Kalyani Government Engineering College, West Bengal	2018	9.08
4 <sup>th</sup> Sem.		2018	8.54
3 <sup>rd</sup> Sem.		2017	8.69
2 <sup>nd</sup> Sem.		2017	8.62
1 <sup>st</sup> Sem.		2016	9.04
12 <sup>th</sup> Science	Jawahar Navodaya Vidyalaya	2015	92.6
10 <sup>th</sup>		2013	10

## **INTERNSHIPS**

- Siemens, Kalwa, Mumbai in the field of web application development for one and half month.
  - o Worked as a full stack developer(Mongo Db, Express js, React js, Node js).
  - o Created an official online examination portal for SITRAIN.
- Fleapo, kolkata, in the field of web-application development for 5 months.
  - o Worked on the official website of Fleapo.
  - o Worked on various projects using MERN(Mongo Db, Express js, React js, Node js) stack.
- Mentor Graphics, Noida Campus, in the field of compiler design for 2 months.
  - o Replaced the old string based parser which was difficult to maintain and upgrade.
  - o Designed tokenizer and parser for a compiler using the tools flex and bison.
- Localyour, Kalyani, in the field of Website Design and Development for 3 months.
  - o Developed and maintained a few part of the website which was used for promotional purpose.
- Entrepreneurship cell, Kalyani Government Engineering College for 3 months.
  - o Worked in the field of event management and event organization.
  - o Designed a website for the organization which was used for user registration for various events.

### OTHER PROJECT

• Built an online web application for counting the number of meal in the college hostel.

## WORKSHOP/SEMINAR ATTENDED

• Workshop on soft skills by Growth Centre (I) Pvt. Ltd. Mumbai.

### **CERTIFICATIONS**

- Siemens Mechatronic Systems Certification Program Level 1 (SMSCP L1) by Siemens Ltd.
- IoT workshop (controlling an LED by fetching data from a web API using NodeMcu) organized by MyWBUT in Kalyani Government Engineering College.

## TECHNICAL SKILLS

- Operating Systems: Linux and Windows.
- **Programming languages:** Python, Java(Basic), JavaScript and Node Js (a JavaScript runtime environment).
- Framework and Libraries: Bootstrap, Jquery, Express Js, and React Js, Redux js.
- Android & IOS: React native.
- Databases: Mysql, Mongo Db.
- Others: HTML5, CSS3, Es6 and Git & Github, EC2(AWS).
- Full Stack Web Development.
- Basic idea about IoT and industry 4.0

# **ACHIEVEMENTS**

- Received Siemens Scholarship 2016.
- Regional-level participant in art and decoration competition conducted by Jawahar Navodaya Vidyalaya.
- Participated in school level regional science congress in 2013, conducted by NVS Patna.

# **EXTRACURRICULAR ACTIVITIES**

- Part of College start-up 'Fushet'. Website link https://fushet.com/
- Core team member of Fest organizing team and website development and maintenance team of College Fest (http://espektro.kgec.edu.in/)
- Core team member of Entrepreneurship cell, Kalyani Government Engineering College

### PERSONAL DETAILS

Date of Birth : 18/09/1997

Hobbies : Teaching students, Listening songs.

Languages Known : English, Hindi, and Bengali

Portfolio : <a href="https://kiranonline.github.io/portfolio/">https://kiranonline.github.io/portfolio/</a>

Github Profile : https://github.com/224alpha

Linkedin Profile : <a href="https://www.linkedin.com/in/kiran-kumar-das-90422914a/">https://www.linkedin.com/in/kiran-kumar-das-90422914a/</a>