

#### CAREER OBJECTIVE

To never stop learning so that I can serve the organization to the best of my abilities and be able to make an impact.

## PROFESSIONAL SKILLS

Web Development Cloud Computing (AWS) Data Structures & Algorithms Version Control System (Git) **Object Oriented Programming** 

# PROGRAMMING LANGUAGES

Python - Django lava

#### MOOCS

**AWS: Going Cloud Native** Coursera

Python - Classes & Inheritance Coursera

#### HOBBIES

**Poetry** Drawing **Photography** Exploring new technlogies

# ASHUTOSH ROY

Email: ashutoshroywork@gmail.com (M) +91 6290766525



GitHub Profile



LinkedIn Profile

#### WORK EXPERIENCE

### **CSDG Technologies Pvt. Ltd.**

March 2020 - Present

Full Stack Web Developer

- Added functionalities in front end such as social login, choose address, edit profile using Angular JS
- Created Client Side PWA app using Ionic framework which uses Firebase to sign in the users & book the services as per their choice
- Integrated Razorpay payment gateway using Angular IS for receiving payments

#### Miroslav FMCG Pvt. Ltd.

**August 2019 - January 2020** 

Web Developer & Content Writer

- Built the website describing the services offered by company
- Published blogs related to the products provided by company

#### **PROJECTS**

### PyDeMan - Python Dependency Manager &

- A website that describes the info i.e., utility of package, syntax for install command, github statistics i.e., (No. Of Pull requests / Stars /Forks), Author & License for the package
- It scrapes the information from pypi.org using Beautiful Soup 4 python package *Tech Stack :* HTML, CSS, Javascript, Bootstrap, Django,
- Other: Bootstrap, Amazon EC2, Beautiful Soup

### Voluntaria 🔗

- Desc: A Volunteer Management System which makes it convenient for institution to organize the events, recruit and monitor the volunteers.
- Tech Stack: HTML, CSS, Javascript, PHP

### Covid Tracker Web App &

- Desc: A web app that gives the information about Covid Cases in India
- Tech Stack: HTML, CSS, Bootstrap, Python, Django

### ACADEMIC BACKGROUND

### **Bachelor of Computer Applications**

Christ University, Bengaluru, India GPA: 3.40 (up to 4th Semester)

**Higher Secondary Education** 

Julien Day School, Kolkata

Percentage: 89.4

### **Secondary Education**

Julien Day School, Kolkata Percentage: 90.5

### ACHIEVEMENTS

### Byte Fyte Hackathon, Christ University

Our team were among top 5 teams among the 50 participating teams

#### Codathon, Christ University

Runner's Up

2018 - 2021

2018

2016