

# Aman Kumar Sharma

## Software Developer Engineer

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, C, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.



amans1997a@gmail.com



7679230979



Asansol, India



linkedin.com/in/aman-sharma-9a7b80124



github.com/AmansGit

## SKILLS

Python

C

Django

Flask

PostgreSQL

Sqlite3

Linux

HTML

CSS

BootStrap

JSON

REST API

Redis

## LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Full Professional Proficiency

## INTERESTS

Playing Video Games

Play with OSs

Reading Articles

Gardening

Learning new things

## WORK EXPERIENCE

### Software Developer

#### RankWatch Inc.

03/2021 - Present

Remote

RankWatch is a cloud-based Internet Marketing Platform and helps website owners and SEO Agencies to gain traffic.

##### Tasks

- I worked on BeautifulSoup to scrape the data dynamically for different websites using python.
- I am also responsible for managing the server to work the server properly.
- I am also working on the dashboard to visualize the tracking and working of RankWatch using Django.

### Backend Developer Intern

#### munch-In

12/2020 - 02/2021

Remote

Social media app based startup for foodies.

##### Projects

- Munch-in is an early state growing company. We are developing a social media platform dedicated to foodies. We feed only the food recipes. I was responsible to create APIs through which we can add or delete the recipes from our database. Also worked on tagging the recipes which is used to search through tags.
- I also worked on Selenium web driver for web scraping in Python and extract the data into a CSV file.
- Tech Stack: Python, Flask, PostgreSQL.

## PERSONAL PROJECTS

### CRM - Customer Relationship Management (04/2020 - 06/2020)

- I along with one of my friends, created a web app CRM, which can be used for e-commerce websites. Tech used: Python, Django, HTML, CSS, JS, BootStrap, and Sqlite. You can find this project on my GitHub profile.

### Personal Task (06/2020 - 06/2020)

- I created a web app To-do List using Django and now working on FastAPI.

## EDUCATION

### B. Tech

#### Asansol Engineering College

08/2016 - 07/2020

7.77

##### Courses

- Electronics and Communication Engineering

### 12th

#### Burnpur Boys' H.S.

01/2014 - 04/2015

73.6%

##### Courses

- Science [PCM]

## ACHIEVEMENTS

### 2nd Runner-up in Line Following Robot competition at BIT, Sindri (2019)

For this LFR (Line following Robot), we used Arduino-UNO system and embedded-C for programming.