# **ANIMESH SINGH**

### **Personal Info**

#### Phone:

+919205461643

#### **Email:**

iamanimesh11june@gmail.com

#### Address:

Ska greenarch, Noida, Uttar Pradesh, 201318 (IN)

# **Skills**

**Uipath & Blueprism RPA** 



ML and DL



**Statistic and Mathematics** 



python





Team Work



Problem solving

# Languages

#### **English**

Hindi



# Professional Summary

I am a skilled professional with expertise in multiple domains, making me a versatile asset capable of tackling diverse challenges. As a UiPath RPA developer, I create efficient automation solutions to streamline business processes and boost productivity. My proficiency as an ML engineer enables me to build intelligent systems that extract valuable insights from data.

In addition to RPA and ML, I possess a strong background in data analysis. Using SQL and Power BI, I delve deep into datasets, uncovering meaningful patterns and trends for data-driven decisions. My ability to work with Power BI allows me to create interactive and visually compelling dashboards, presenting complex information in an understandable manner.

My passion for staying at the forefront of technological advancements ensures that I deliver innovative solutions that drive growth and success. I am dedicated to making a significant impact on projects and contributing to the overall success of any organization.

# Employment History

Data Analyst, Lagazon Tech. Noida, Uttar Pradesh

Jun. 2023 - Jul. 2023

Virtual Internship at Lagazon Tech:

specialized in SQL Database Management and Power BI.

Proficient in SQL queries, data manipulation, and visualization.

Developed dynamic data dashboards and reports.

Strengthened teamwork and communication skills.

#### Automation Specialist, Uipath. Noida, Uttar Pradesh

May. 2023 - Jul. 2023

Virtual Internship in AICTE Edu skill by UiPath.

Leveraging my programming skills and knowledge of UiPath,

I designed and built custom workflows and automation scripts to streamline repetitive tasks, allowing employees to focus on more strategic activities.

I became adept at analyzing processes, identifying automation opportunities, and defining clear automation objectives.

#### Automation and solution Architect, BluePrism. Noida, Uttar Pradesh

Dec. 2022 - Feb. 2023

Completed virtual internship with AICTE focusing on Blue Prism, a leading Robotic Process Automation (RPA) tool

Worked on real-world projects to automate business processes and improve operational efficiency.

Strengthened problem-solving and critical thinking abilities while working on automation challenges.

# Education

### Galgotias University, GREATER NOIDA, Uttar Pradesh

Bachelor of Technology, Computer Science Engineering, Present

#### DAV public School, Ghaziabad, uttar pradesh

Higher secondary education, Science with Maths, May. 2020

# Projects

### **Business Invoice Generator:**

Integrates with databases, apps, and emails for efficient and accurate invoicing, setting new standards in streamlined operations."

#### **Business Loan Processer-Finance**

system that automates loan applications.

Adapting to loan criteria, it ensures an efficient and reliable application process, setting new standards for the financial industry.

#### **Business sales Analysis and forecasting:**

capable for valuable insights into sales performance, spot trends, and identify growth opportunities.

#### **Movie Suggestion Engine:**

made with stream lit, python for enhance experience and ml model designed at backend with more than 10000 movies dataset results in high accuracy of model. works on content based algorithm

#### Books recommended engine:

made with stream lit, python ,html, CSS for high performances

model works on over 100k books basis of collaborative filtering algorithm

# Image classification with CNN

using CNN to classify objects in images by using dataset MNIST

# **HealthCare Predictive Analysis:**

used ML to predict patient outcomes or diagnose medical conditions based on healthcare data

# **Gesture Recognition:**

able to recognize hand gesture from camera input for further use in application like sign language translation

### Image generation with Generative Adversarial Networks

generates realistic images like landscape and art by using Style GAN