

MANISH GAUTAM

Shivpuri colony near Asopa Hospital, Gailana Road, Agra
manishgautam.30august@gmail.com
+91 8979440857
github.com/manishgautam30
linkedin.com/manish-gautam-10344019



SUMMARY

Enthusiastic learner, eager to contribute to team success through hard work, attention to details and excellent organizational skills. Clear understanding of given task requirements and training in Programming.

EDUCATION

Bachelor of Technology

GLA University, Mathura

2018 - 2022

Intermediate

St. Conrad's Inter College, Agra

2018

High School

St. Conrad's Inter College, Agra

2016

INTERSHIP EXPERIENCE

JPMorgan Chase & Co. [Inside Sherpa]

10 May, 2020 - 24 June, 2020

Software Engineering Virtual Experience

- Review and Established the Financial Data Feeds.
- Frontend Web Development by implementing and designing Personal Portfolio website.
- Data Visualization with Perspective.

World Youth Council, [Internshala]

9 June 2020 – 10 Oct 2020

COVID-19 Teach from home

- Insisted underprivileged students around us to learn English and Mathematics.
- Taught the students in local language of our region

NinthSem (Campus Ambassador)

9 June 2020 – 10 Oct 2020

- Creating brand awareness for NinthSem.
- Class to class services and campaigns in university.

PROJECTS

Personal Portfolio Website (Full Stack Frontend web Technologies)

- Live personal portfolio website built using Full Stack Frontend web Technologies such as HTML, CSS, and JavaScript.
- Link for the portfolio:- https://manishgautam30.github.io/Manish_Gautam/

GamingZone Website (Full Stack web Technologies)

- Live Gaming website built using Full Stack web Technologies such as Angular and NodeJS.

Invisible Cloak (Python using OpenCV)

- A project based on masking technique using OpenCV in Python as represented in Harry Potter.

Car-Selling Price Prediction (Python using Flask)

- ML model deployed on a Heroku cloud platform in order to predict car selling price using Python and Flask.

WebChat (FullStack web technologies)

- A online chat web application hosted on a local server, implemented using FullStack technologies such as HTML, CSS, JavaScript, NodeJS and SocketIO.

Grossify (Android using Java)

- Android application based on online grocery shopping also implemented as College Mini Project for the session 2020-2021.

SKILLS

Technical: Python, C, Java, PHP, HTML, CSS, JavaScript, Angular, NodeJS, MySQL.

Professional: Ability to identify and solve problems, Team & Management, Leadership, Interpersonal Communication.

Tools: Git & Github, Android studio, IntelliJ Idea, VSCode.

CERTIFICATIONS

- Introduction to JAVA.
- Introduction to Python.
- Participated in Hacktober Fest 2020, 2021.
- Cisco Netacad Introduction to IOT.
- ML Data Visualization.
- Intel 'AI from data center to the edge'.
- Nasscom Future Skills Introduction to Packet Tracer.
- Azure Durable Functions and secured 60% in Graded Quiz.

Extra/Co-Curricular Activities

- Coordinated SRIJAN (Cultural Fest, GLA) and participated in MAITREE (Sports Fest, GLA).
- Secured Runner up position in University level North India Basketball Tournament (09/2018).

INTERESTS

- Programming & Coding
- Reading Books
- Listening Music & Watching Movies
- Basketball
- Travel

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.