

## **MR. SAIYAM TUTEJA**

Email -: <a href="mailto:saiyamtuteja@gmail.com">saiyamtuteja@gmail.com</a>
Mobile no. -: +91-7505835347

**Address** -: 686/2 Solanipuram Near Double Tower ,ROORKEE

**LinkedIn -:** <a href="https://www.linkedin.com/in/saiyam-tuteja/">https://www.linkedin.com/in/saiyam-tuteja/</a>

**GitHub** -: https://github.com/SaiyamTuteja

# **Career Objective -:**

To start my career as a technical person in the software field by using my technical knowledge and skills in a learning environment for the better growth of the organization.

# **Educational Qualification -:**

Qualification	University/ Board	Name of the Institution	Year of Passing	Percentage/ CGPA
Bachelor of Computer Applications (BCA)	COER University, India	School of Computing	Pursuing (V <sup>th</sup> Semester)	
Intermediate	Central Board of Secondary Education	GREENWAY MODERN SCHOOL ROORKEE 247667	2021	91.4%
High School	Central Board of Secondary Education	GREENWAY MODERN SCHOOL ROORKEE 247667	2019	75%

# **Semester Wise Details of UG Qualification (BCA) -:**

Sr. No.	Semester	Percentage/ SGPA	Month/ Year	
1)	<b>V</b> <sup>th</sup>	Pursuing		
2)	$IV^th$	10	July ,2023	
3)	III <sup>rd</sup>	10	March, 2023	
4)	$\Pi_{\sf nq}$	9.25	August, 2022	
5)	I <sup>st</sup>	10	January, 2022	

# **Internships -:**

#### 1. F3S InfoTech Private Limited

(June, 2023 – Present)

#### **Tech INTERN**

- Worked on Bhangola Website improvement
- Created a Designing for Website and Products labels
- ❖ Worked on Development of improved website
- ❖ Worked as an intern in F3S Pvt. Ltd., June-Aug 2023: Software Development Intern.
- ❖ Assisted with the development of a new feature for the company's software platform

#### 2. F1 InfoTech Private Limited

(July, 2022 – August, 2022)

#### **INTERN**

- Worked on Fixed Assets Register (FAR)
- Created a Data of assets
- ❖ Worked on company platform to add on the details of assets on portal
- ❖ Worked as an intern in F1 info Tech, July-Aug 2022: Software Development Intern.
- ❖ Assisted with the development of a new feature for the company's software platform

#### 3. AICTE and Mathworks Virtual Internship

(July, 2023 – September, 2023)

#### **Virtual Internship**

- Working on Matlab workspace
- Learn About the basics of the Matlab Onramp
- Learn About Machine learning , Image processing , Deep learning.
- ❖ Worked as an intern in Mathworks Virtual Internship, June-September 2023:

# **Open Source Contribution -:**

As an open-source contributor in the **Girl Script Summer of Codes** program in 2023, I made significant contributions to 6 to 7 projects using my tech stack. It was a rewarding experience collaborating with fellow developers and actively contributing to the open-source community.

# **Certificates / Additional Qualification**

- Artificial Intelligence with Machine Learning at IIT Roorkee (Feb, 2023)
- ❖ 3rd Position in the First Year of Session 2021-2022.
- Microsoft Azure AI Fundamentals (AI-900) (June2023)
- 3rd Position on Hackathon at Roorkee College of Engineering (Dec, 2022)
- Digital Marketing at Google Digital Garage.
- Artificial Intelligence workshop at Remark Skill Education)
- Cyber Security Essentials at CISCO (Nov, 2021)
- C & C++ course at DevTown
- Google Ads at Learn Empower Evolve
- Pointers Basics at coding ninja
- Machine Learning Onramp at Mathworks

### **Project -:**

## 1. Resourcefy - Student Resource Website

- Created "Resourcefy," an all-inclusive web platform for students.
- Used HTML, CSS, and JavaScript for a seamless user experience.
- > Sections: Home, AI Tools, Projects, Notes, Contact, Interview Resources.
- > Responsive design ensured accessibility on all devices.
- Collaborated to curate and update resources regularly.
- Received positive user feedback for enhancing learning.
- > Strengthened front-end skills, project management, and UX design.

## 2. Project: Portfoliyo Website

- ➤ Built a personal portfolio site using HTML, CSS, and JavaScript.
- > Sections: About Me, Certificates, Projects, Achievements, Contact, Internship, Marks.
- > Presented skills, achievements, and projects with a user-friendly design.
- > Ensured responsiveness for various devices.
- Continuous updates reflected ongoing progress.
- Strengthened front-end development and design skills.

# 3. Employment and Unemployment Data Analysis using Machine learning using python

- > Applied Python and Machine Learning for Employment and Unemployment Data Analysis project.
- Utilized Kaggle data and built predictive models with Pandas, NumPy, and Scikit-learn.
- Visualized trends with bar charts, scatter plots, and heat maps.
- Evaluated model accuracy using R-squared metrics.
- > Translated complex data into actionable insights for decision-making.
- > Demonstrated strong data analysis and visualization skills.

#### **Interests -:**

- Exploring new areas
- ❖ Basketball
- Traveling

# **Technical Skills -:**

- > C & C++ language
- Data Structures and Algorithms
- Basic of Python
- > **HTML** , **CSS** , Basic JavaScript
- > Bootstrap
- > Graphic Designing
- > Digital Marketing

- > **Tools :** GitHub , Visual Studio Code (VS Code), Notion.
- > Packages: Microsoft Office, PowerPoint ,Adobe Photoshop, Canvas
- > **DBMS**: MS-SQL server.

## Personal Skills -:

- Good Communication Skills
- > Time Management skills
- > Leadership
- > Presentation Skills
- > Can work under pressure to meet deadlines.
- > Enthusiastic

## **Personal Information -:**

**Father's Name** : Mr. Suresh Tuteja

Gender : Male
Nationality : Indian
Religion : Hindu

**Date of Birth** : 2<sup>nd</sup> Sept, 2002

Marital Status : Unmarried

**Language Known** : English

# Reference -:

Mrs. Kanan Tuteja

Senior Software Engineer at CyberGroups Infinity

E-mail: - <u>kananjuly31@gmail.com</u> Phone: - +91 9911930944

> Mr. Shivam Satya

Manager at Deloitte | Ex-EXL | Ex-TCS Data Analytics

E-mail: - shivamsatya007@gmail.com

Phone: - +91-8802357117

# **Declaration -:**

I hereby confirm that everything stated above is correct and true to the best of my knowledge.

Date: - 21/07/2023

Place: - Roorkee, Uttarakhand (INDIA)

(SAIYAM TUTEJA)