**Akash Kumar**

Siwan, Bihar 841226

Mob: +91 8521085808 Gmail: akash05379@gmail.com LinkedIn:[linkedin.com/in/akashsight30](https://www.linkedin.com/in/akashsight30/) GitHub:[nightsight30](https://github.com/nightsight30/)

# Technical Skills

**Languages:** Java, Python, JavaScript, C++, R Programming, HTML, CSS, JavaScript, Data Structures and Algorithms

**Technologies/Frameworks**: Bootstrap, MySQL, Tableau, Excel

**Skills**: Responsive Web Design, Data Visualization, Predictive Modeling, Data Analysis, Statistical Analysis, Problem-Solving, Team Player, Adaptability

# Internship

**Front-End Development Intern May 2024 - June 2024**

*Board Infinity.*

* Designed and developed **responsive webpages** using **HTML, CSS**, and **Bootstrap**, focusing on **user-friendly interfaces**.
* Implemented **mobile-first design principles** and optimized front-end performance for cross-device compatibility.
* Collaborated with a team to deliver **interactive and scalable web designs** for internal tools and client demo projects.

# Projects

**Portfolio Website** | *Fron-End Development, Responsive Web Design* **July 2024 - Aug 2024**

* Designed and developed a personal portfolio website to showcase projects, skills, and achievements. It includes sections for **About Me**, **Projects**, **Skills**, and **Contact** with responsive design to ensure mobile compatibility.
* **Applies HTML, CSS, Bootstrap, and JavaScript** for structure, design, and responsiveness.
* GitHub Repository Link: [**https://github.com/nightsight30-sky/Portfolio**](https://github.com/nightsight30-sky/Portfolio)

**Unicorn Countries** | *Data Analysis Dashboard-**Tableau* **Oct 2024 - Oct 2024**

* Designed a **data analysis dashboard** using **Tableau** to analyze global unicorn companies by categories such as valuation, geography, and growth.
* Created interactive dashboards showcasing insights like **regional trends** and **sectoral growth**.
* GitHub Repository Link: [**https://github.com/nightsight30-sky/Unicorn\_company**](https://github.com/nightsight30-sky/Unicorn_company)

**Customer Satisfaction Behavior Prediction** | *R, Supervised Learning, Unsupervised Learning* **Nov 2024 - Nov 2024**

* **Supervised Learning:** Developed predictive models using algorithms like KNN and Naive Bayes to classify customer satisfaction levels, achieving 85% accuracy.
* **Unsupervised Learning:** Applied K-Means clustering to segment customers based on purchasing behavior, enhancing targeted marketing and boosting retention by 15%.
* GitHub Repository Link: [**https://github.com/nightsight30-sky/Unicorn\_company**](https://github.com/nightsight30-sky/Unicorn_company)

# Certifications

**Google Data Analytics Professional Certificate Dec 2024**

*Coursera—* [https://www.coursera.org/account/accomplishments/professional-cert/XMAEX5ZDF1EK](https://www.coursera.org/account/accomplishments/professional-cert/XMAEX5ZDF1EK%20)

**IBM DevOps and Software Engineering Nov 2024**

*Coursera* [*—* https://www.coursera.org/account/accomplishments/professional-cert/XMAEX5ZDF1EK](file:///C:\Users\Akash\Downloads\—%20https:\www.coursera.org\account\accomplishments\professional-cert\XMAEX5ZDF1EK)

# Education

|  |  |
| --- | --- |
| **Lovely Professional University Punjab** | **2022 – 2026** |
| *Computer Science and Engineering — CGPA: 7.85* | *Jalandhar, Punjab* |
| **A.S.R.L.S.College,Nabiganjbajar,Siwan** | **2020 – 2022** |
| *12th with Science — Percentage: 68.0%* | *Siwan, Bihar* |
| **Emmanuel Mission High School** | **2018 – 2019** |
| *10th — Percentage: 73.0%* | *Siwan, Bihar* |