# Ashish Kumar Laheri

Hazaribagh, Jharkhand 825301

+91-8409449418 [](mailto:surajsingh5092@gmail.com) yoashishkumar13@gmail.com [](https://www.linkedin.com/in/suraj-singh-5092/) [linkedin.com/in/](https://www.linkedin.com/in/suraj-singh-5092/)ashish-kumar-laheri/ [](https://github.com/suraj-singh12) [github.com/](https://github.com/suraj-singh12)ashishlaheri



# Projects

**J.A.R.V.I.S – A Virtual Artificial Assistance****Nov 2024 - Dec 2024**

* Designed and developed python-based AI assistance
* Hosted the program on GitHub, ensuring accessibility and seamless online deployment.
* Created a live speech recognition program to detect continuous commands.
* **Tech Stack**: Python, API- google, whisper, pyttx3, llama
* GitHub Repository Link: https://github.com/ashishlaheri/jarvis-Meta

**Bank Management System****Jun 2024 - Jul 2024**

* Developed a comprehensive **Bank Management System** in **Python**, incorporating features like account creation, transaction handling, and database integration.
* Focused on secure data management and implemented modular coding practices to ensure scalability.
* **Tech Stack**: Python, MySQL, HTML, CSS
* **Impact**: Demonstrated strong problem-solving skills by creating a functional banking application capable of handling real-world scenarios.
* GitHub Repository Link: https://github.com/ashishlaheri/bank-management-system

# Certificates

**Microsoft Certified February 2023**

*Azure Fundamentals —* *https://learn.microsoft.com/en-us/credentials/certifications/azure-fundamentals/?pr*

**Communication Strategies for a Virtual Age March 2023**

*Strategies for a virtual age —*https://www.coursera.org/learn/communication-strategies-virtual-ag

# Technical Skills

**Languages Python, Go, Bash, JavaScript**

**Cloud Platforms**: AWS (EC2, S3, Lambda, CloudFormation), Azure, Google Cloud Platform (GCP)

**DevOps Tools**: Docker, Kubernetes, Jenkins, Terraform, Ansible, Git, GitHub/GitLab

**CI/CD**: Jenkins, GitLab CI/CD, GitHub Actions

**Containerization & Orchestration**: Docker, Kubernetes

**Version Control**: Git, Bitbucket

**Scripting**: Bash, Python

# Soft Skills

* **Problem-analyzing**
* **Leadership**

# Education

**Lovely Professional University Punjab** **2022 – 2026**

*Computer Science and Engineering — CGPA: 6.90 Jalandhar, Punjab*

**Holy cross school** **2020 – 2022**

*12th with Science — Percentage: 92% Hazaribagh, Jharkhand*

**Holy cross school** **2019 – 2020**

*10th with Science — Percentage: 87% Hazaribagh, Jharkhand*