Mr. Shivam Shashikant Sagar

S shivamsagar6192@gmail.com

• Pune, India

github.com/SHIVAM6192

+91 8010080476

in linkedin.com/in/shivam-sagar-002263209

EDUCATION

Master Of Computer Applications (MCA)

Indira College of Engineering & Management, Pune

2023 – present | Pune

CGPA: 8.21

Bachelor of Computer Science (BCS)

Sangola College, Sangola 2020 – 2023 | Sangola

CGPA: 8.55

HSC

Shri Bhavani Vidyalaya & A. K Jr. College Of Science, Atpadi

2019 – 2020 | ATPADI **Percentage: 61.85%**

SSC

Shri Bhavani Vidyalaya & A. K Jr. College Of Science, Atpadi

2017 – 2018 | Atpadi **Percentage: 74.40%**

INTERNSHIP

Machine Learning Internship

CodSoft

2023/12 - 2024/01

It was an virtual internship, where I have to perform 3 mini projects by myself. Overall, this internship provided me with valuable insights into the practical aspects of machine learning and enhanced my ability to address complex challenges in the field

SKILLS

Programming Languages:

Java, Python, C++, HTML, CSS

Tool:

Git, GitHub, Windows.

Web Framework:

Django, MVT.

Database Management:

MySQL, SqLite, PostgreSql.

CREDENTIALS

Hackerrank 5 start badge in java.

https://www.hackerrank.com/profile/s_shiv am04 🗈

PROFILE

With a strong background in Computer Application, I am eager to contribute my problem-solving and technical skills to enhance processes and optimize outcomes. I would like to pursue a work environment that will allow me to apply and enhance my technical skills and abilities while providing opportunities to learn and grow in a rapidly evolving industry. My goal is to contribute my leadership and solution-oriented mindset to an organization that values creativity, excellence, and innovation.

PROJECTS

Hostel Management System

Java | MySql

- Designed and developed a comprehensive Hostel Management System, a desktop-based application that streamlines and automates the administrative processes of managing a hostel.
- The system enhances efficiency, reduces paperwork, and provides real-time monitoring of hostel-related activities.

Alumni Connect: Feedback System for ICEM

Python | Django | Sqlite

- Developed a web-based Alumni Feedback System using Django, a high-level Python web framework.
- The system aims to collect feedback from alumni regarding their experiences with the institution and its programs.
- It provides a user-friendly interface for alumni to submit their feedback with identification, ensuring transparency and confidentiality.
- https://shivamsagar04.pythonanywhere.com/ ☑

Spam SMS Detection

Python | *Machine Learning*

- In this project, I tackled the critical challenge of detecting fraudulent SMS messages.
- As we know, spam messages flood our inboxes daily, causing inconvenience and potential security risks.
- By building an effective spam detection model, we contribute to a cleaner and safer communication environment.

CERTIFICATES

- Machine Learning Stanford University, Coursera
- Agile with Atlassian Jira certification by Coursera
- Django Web Framework, Meta

DECLARATION

I hereby declare that all the particulars stated in the resume are true to my knowledge and belief. I assure you, if I get a chance, I will prove myself as a diligent and dedicated professional, committed to contributing to the growth and success of the organization with my skills and abilities.