

# AKASH KUMAR SRIVASTAVA

## Software Developer | Python • Web • Enterprise Systems

✉ akashsrivastava336@gmail.com | ☎ +91 7651995321 | 🌐 akash348.github.io/Portfolio | 📄 github.com/akash348

## PROFESSIONAL SUMMARY

Software Developer with strong experience in building enterprise-grade portals, secure dashboards, and responsive web applications. Hands-on work for SIS – Security and Intelligence Services (India) and live institute platforms. Proficient in Python logic, JavaScript, SQL-based data handling, and system-oriented workflows.

## CORE SKILLS

### Programming

Python (Core, Logic Building, File Handling, Automation Basics), JavaScript

### Web Technologies

HTML5, CSS3, Responsive UI, React.js

### Database & Backend

SQL, API Integration, Reporting

### Enterprise Systems

Secure Portals, Role-Based Access, Admin Dashboards

### Tools

Git, GitHub

## PROFESSIONAL EXPERIENCE

### Software Developer – WebappMate, Delhi (Jan 2023 – Present)

- Developed and maintained enterprise portals for SIS (Security and Intelligence Services)
- Implemented secure authentication and role-based access control
- Built dashboards and reporting modules using JavaScript and React
- Worked with structured data and reports using SQL

## KEY PROJECTS

### **SIS – Security and Intelligence Services (Enterprise Portal)**

Secure enterprise portal with dashboards and role-based access.

Live: [sisapex.sisgroup.in](http://sisapex.sisgroup.in)

### **Pragati Institute Website**

Professional institute website with responsive layout.

Live: [pragati-institute.co.in](http://pragati-institute.co.in)

### **Personal Portfolio Website**

Responsive portfolio hosted on GitHub Pages.

Live: [akash348.github.io/Portfolio](http://akash348.github.io/Portfolio)

## EDUCATION

### **Master of Computer Application (MCA)**

Himalayan Garhwal University

## KEY STRENGTHS

- Strong analytical and logical thinking
- Enterprise system exposure
- Clean UI/UX understanding
- Ability to explain technical concepts

## DECLARATION

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