# Shaurya Pratap Singh

**STUDENT** 

#### **CONTACT**

**EMAIL** 

shaurya17092006@gmail.com

**PHONE** 

+91 6387290337

LOCATION

Mohali, Punjab

LINKEDIN

www.linkedin.com/in/shaurya2006

**GITHUB** 

https://github.com/ShauryaS-ingh1709

#### **SKILLS**

**Programming** 

**PYTHON** 

HTML

CSS

**JAVASCRIPT** 

**JAVA** 

#### **About Me**

Driven and passionate College Student with a strong interest in Web Development, eager to translate theoretical knowledge into practical experience. Demonstrates a consistent commitment to learning and contributing to the tech industry, striving to deliver high-quality, user-focused solutions. Seeking to leverage skills and grow professionally within a dynamic Web Development environment.

# **Featured Projects**

## High-Performance Hackathon Registration Portal 2025-06

HTML • CSS • JavaScript • Responsive Design

Developed an intuitive and user-friendly hackathon registration platform, enabling over 10,000 participants to securely sign up for events, reducing registration time by 30%. Built with HTML, CSS, and JavaScript for optimal performance and cross-browser compatibility. Implemented responsive design principles to ensure seamless user experience across devices.

Code: https://github.com/ShauryaSingh1709/ISTE

### Al Interactive Assistant: Enhancing User Productivity

Python • Natural Language Processing (NLP) • Machine Learning • Google Calendar API • Slack API • Trello API

Leveraged Python to develop an Al-powered interactive assistant designed to streamline daily tasks and boost user productivity. Implemented natural language processing (NLP) and machine learning algorithms to provide personalized assistance, resulting in a 30% increase in task completion efficiency. Integrated with popular productivity tools (e.g., Google Calendar, Slack, Trello) to seamlessly coordinate user schedules and tasks, improving overall workflow and organization.

## **Certifications**

# MICROSOFT PLAN AND PREPARE TO DEVELOP AI 20No-08 AZURE

**MICROSOFT** 

MICROSOFT DISCOVER DATA ANALYSIS 2025-08

**MICROSOFT** 

GOOGLE GEN AI 2025-08

**GOOGLE** 

INFOSYS ENGLISH COMMUNICATION 2025-08

**INFOSYS** 

