# **SURAJ HAROGOPPA**

Mobile: +91 8548062933

E-mail: <a href="mailto:surajharogoppa@gmail.com">surajharogoppa@gmail.com</a>
LinkedIn: <a href="mailto:surajharogoppa@gmail.com">www.linkedin.com/in/surajharogoppa</a>

## **OBJECTIVES**

A passionate Computer Applications graduate skilled in Java, Python, and frameworks like Spring Boot and Django. Experienced in developing AI-powered solutions, with a strong interest in software development, automation, and emerging technologies. Seeking an opportunity to contribute and grow in a dynamic organization.

#### **EDUCATION**

Bachelor of Computer Applications (BCA) Bharatesh College of Computer Application, Belagavi (8.11 CGPA)	2020 - 2023
Pre-University Course (PUC) Bharatesh PU College of Commerce, Belagavi (74%)	2018 - 2020
SSLC Government High School Chikkadinakoppa (86%)	2017

## **SKILLS**

- Programming languages: Java, Python.
- Frameworks: Spring Boot, Cucumber, TestNG, Django, LLM Adoption (Open AI, Gemini )
- Database: MySQL.
- Web: HTML, CSS.
- Tools: Selenium, VS Code, Eclipse IDE, GIT.

#### **PROJECTS**

• MindSeek: Developed a Django-based AI-powered chatbot that offers a unified platform for various day-to-day utility services using GenAI agents. The chatbot intelligently processes user queries and provides accurate real-time responses through modular services and handler components.

Tech Stack: Python, Django, HTML/CSS, JavaScript, Gemini API, SQLite.

URL: https://mindseek.onrender.com

• Smart Compose AI: Developed AI-powered email generator with tone customization. Integrated Gemini API for dynamic content generation. Built responsive UI with Thymeleaf & Bootstrap

Tech Stack: Java, Spring Boot, Thymeleaf, Gemini AI API

URL: https://smart-compose.onrender.com

- **IoT-Based Garbage Monitoring System:** Developed a sensor-based system for real-time bin monitoring. **Tech Stack:** C++, Node MCU, Arduino, DHT-11
- Selenium E-Commerce Automation Project: Developed and executed an end-to-end automation framework Seleniumbased Java automation using BDD framework for an e-commerce platform.

Tech Stack: Java, Selenium, POM, TestNG, and Maven, and integrated Git for version control.

# **CERTIFICATES**

- Java Programming Test Automation University (Applitools)
- Python Programming Test Automation University (Applitools)
- Software Testing Besant Technologies Bangalore
- SQL-Besant Technologies Bangalore
- Prompt Engineering Cognitive Class by IBM
- Responsive Web Design Free Code Camp
- Selenium WebDriver with Java Applitools