

OBJECTIVE	A motivated and detail-oriented Computer Applications graduate with a strong foundation in Python and Java, along with hands-on experience in Django and Spring Boot. Eager to begin a career as a Software Engineer, contribute to real-world projects, and grow by learning emerging technologies such as AI and LLM-based solutions in a dynamic and collaborative environment.	
EDUCATION	Bachelor of Computer Applications (BCA) Bharatesh College of Computer Applications, Belagavi CGPA: 8.11	2020 – 2023
	Pre-University Course (PUC) Bharatesh PU College, Belagavi Percentage: 74%	2018 – 2020
	SSLC Government High School, Chikkadinakoppa Percentage: 86%	2017
SKILLS	<ul style="list-style-type: none">• Programming Languages: Python, Java• Web Technologies: HTML, CSS, JavaScript, React• Frameworks: Django, Spring Boot• Database: SQL• Technologies: AI & LLM Adoption, Automation Basics• Tools: Git, GitHub, JIRA, Jenkins	
PROJECTS	HireVai – Job Portal <ul style="list-style-type: none">• Built a full-stack job portal enabling end-to-end hiring workflows for candidates and recruiters, including job posting, applications, and automated MCQ assessments.• Implemented role-based authentication, REST APIs, and a responsive UI with dashboards and result tracking.• Tech Stack: React, Django, Django REST Framework, Python, SQLite/PostgreSQL• URL: https://github.com/surajharogoppa/HireVai	
	MindSeek – AI-Powered Utility Chatbot <ul style="list-style-type: none">• Developed a Django-based AI chatbot that provides a unified platform for day-to-day utility services using GenAI agents.• The system intelligently processes user queries and delivers accurate real-time responses through modular service handlers.• Tech Stack: Python, Django, HTML, CSS, JavaScript, Gemini API, SQLite• URL: https://mindseek.onrender.com (initial load may take 10–25 minutes)	
	Smart Compose AI – Email Content Generator <ul style="list-style-type: none">• Built an AI-powered email composition tool with tone customization for dynamic content generation.• Integrated Gemini API for intelligent responses and designed a responsive UI using modern frontend technologies.• Tech Stack: Java, Spring Boot, Thymeleaf, HTML, CSS, JavaScript, LLM API• URL: https://smart-compose.onrender.com (initial load may take 5–10 minutes)	
CERTIFICATES	Python Programming Applitools	Java Full Stack Training Besant Technologies Bangalore
	SQL Besant Technologies, Bangalore	Prompt Engineering Cognitive Class by IBM