# Shubharthak Sangharasha

Adelaide, Australia +61 478 368 712 | <u>shubharthaksangharsha@gmail.com</u>

https://linkedin.com/in/shubharthaksangharsha http://devshubh.me

### **CAREER SUMMARY**

I'm currently pursuing a Master's in AIML at the University of Adelaide. I have strong proficiency in Python, C++, C, and Ruby, and have hands-on experience with frameworks like OpenCV, CNN, NLP, and LLMs. My skills also include Speech Recognition, TTS, audio processing, core Machine Learning concepts, and web/cloud technologies like AWS for solution deployment.

**EDUCATION** 

2024 - Present The University of Adelaide

Expected: Aug 2026 Masters in Artificial Intelligence and Machine Learning

2020 - 2024 Chandigarh University

B.E. in Computer Science and Engineering (Al/Machine Learning)

CGPA: 8.39

2019 - 2020 CBSE Board (NP Co-ed, Lodhi Estate, New Delhi-110002)

12th (Senior Secondary) Percentage: 81.5%

#### **INTERNSHIP EXPERIENCE**

June 2022 - Backend Web Development Intern August 2022

**Curve Tomorrow** 

- Implemented a User Log System for auditing purposes
- Added a CMS (Content Management System) to enable administrators to add/edit pages without developer's involvement, thereby reducing turnaround time from days to minutes
- · Collaborated with team members globally

## **PROJECTS**

# Apsara 2.0: Your Intelligent Al Assistant using Lang-Chain Agents

Your Intelligent AI Assistant

- Multi-Talented: Apsara 2.0 boasts a wide range of capabilities, including: Playing music on Spotify and YouTube, performing mathematical calculations, Send Mail, Search Mails, Save Drafts of Gmail, Search any Finance News, Creating or Checking upcoming Meetings
- Local and Public Providers: Choose between local LLM models O llama or public providers (like Open AI, Google) for both agentic and LLM chain behaviour, depending on preference and available computational resources

### **Rag Implementation**

using Lang Chain

- RAG (Retrieval Augmentation Generation): Extract information from PDFs, Docs, or websites effortlessly with Apsara's RAG system
- Enables both local embeddings and GPT embeddings operating O llama and Open Al
- Developed an AI-powered website generator creates and modify websites in real-time using multiple AI providers (Google, Open-AI, Groq-AI), featuring live preview and one-click export functionality
- Implemented a user-friendly interface allowing users to generate websites from text descriptions, make modifications through simple prompts, and seamlessly integrate with various AI models for enhanced website creation

### **Face Mask Detection**

using Transfer Learning and Computer Vision

- Detects whether a person is wearing a mask or not (with multi-faces in the image enabled as well), trained using TensorFlow & MobileNetv2 architecture
- Includes additional functionality to notify administrators through e-mail if mask enforcement is not followed and mask not work for 30 seconds

### **SKILLS**

- Technical Skills: Computer Vision, Data Structures and Algorithms, Web Scraping, Natural Language Processing (NLP), Prompt Engineering, Database Management System, Big Data, Command-Line Interface, Web Development (HTML, CSS), Cloud Technologies, Unix, AWS, Data Analysis, Machine Learning
- Tools and Technologies: OpenCV, Selenium, Ruby on Rails, Py-Torch, Flask, Pandas, NumPy, Git, Lang Chain, MySQL, TensorFlow
- Programming Languages: Python, C++, C, Java, JavaScript, Ruby
- **Soft Skills:** Communication, Teamwork & Collaboration, Leadership, Decision-Making, Self-Motivation, Work Ethic, Stress Management, Time Management

### **CERTIFICATES**

- Machine Learning
- Supervised Machine Learning: Regression and Classification
- Advanced Learning Algorithms
- Linux Fundamentals
- Crash Course on Python
- Using Python to Interact with the Operating System
- Introduction to HTML5