Chirag Jiwnani

Andheri West, Mumbai | +91-8182831488 | chiragworks005@gmail.com | https://www.linkedin.com/in/chirag-jiwnani/ | github.com/ChiragJiwnani | chiragJiwnani | chiragJiwnani/ | chiragJiwnani/</

Education

SVKM's Dwarkadas J. Sanghvi College of Engineering

B. Tech in Artificial Intelligence in Machine Learning (2021-2025) CGPA: 7.01

Sri Lal Bahadur Shastri College

HSC (State Board) (2021) Percentage: 83.33%

 Happy Faces - The Concept School SSC (CBSE Board) (2019)

Percentage: 90.00%

Skills

Programming Languages: Python, HTML, CSS, JavaScript, C/C++, SQL.

• Frameworks: React.js, Express.js, Tailwind CSS, Flask, Streamlit.

Databases: MongoDB, MySQL.

• **Dev Tools:** Visual Studio Code, Git, GitHub, Replit.

Soft Skills: Creativity, Collaboration, Project Management, Interpersonal Skills, Attention to detail.

• Languages: English, Hindi, Sindhi, Spanish (A1).

Projects

IKSHA – Anti Procastinator Specs

AI, R-CNN, IOT

IKSHA is a wearable AI device with a 90% accuracy rate in task recognition that a person performs every day. The glasses can provide feedback on the person's appropriate use and progress towards specific goals by analysing the activities the wearer performs, such as entertainment, sports, driving, coding, and reading.

Custom Recipe Generator – GenAl based Recipe Generator
Custom Recipe Generator is a recipe generator which takes input of the ingredients available and generates a custom recipe by using OPENAI API.

Workforce Analytics – Employee Shift Analysis

Pandas, Data Analysis

Workforce Analytics is a Python Script to analyse employee timecard data from an Excel file. It implements logic to calculate hours worked Automated analysis of over 1,000 employee timecards, detecting irregular patterns and saving the HR team approximately 20 hours of manual work per month.

News Analysis – Web Scrapping of News

NLP, Web Scrapping

Developed a web scraping and sentiment analysis tool, processing data from over 500 news articles, improving the speed of insights delivery by 30%. Automated extraction and analysis of desired topic from CNBC and Google News. It uses Beautiful Soup, Hugging Face for sentiment Analysis, And pandas for data management.

Experience

Al Intern – Inventrom Private Limited

I worked as AI developer at the company. I used multiple python frameworks and libraries to make AI applications. I built applications like AI recipe generator, Image Generator and AI Telegram bot.

Achievements

- **DJSCE Bull Run 2022:** First place in a stock market simulation competition, outperforming 50+ teams and increasing portfolio value by 35% within the competition timeframe.
- **NMIMS Social Conclave 2022:** Awarded for a Research Based Contest of Social Conclave for leading the team and presenting the vital issue about sustainability.

Certifications

- TATA Data Visualisation: Empowering Business with Effective Insights
- Oracle Cloud Infrastructure Generative AI Certified Professional

- Microsoft Azure Fundamentals
- Google Generative AI, Resposible AI, LLM