

# Shrikant Sharma

P: +918824086634 | [shri.kant3215@gmail.com](mailto:shri.kant3215@gmail.com) | [www.linkedin.com/in/shrikant-sharma-b04586249](https://www.linkedin.com/in/shrikant-sharma-b04586249) |

## EDUCATION

---

### VIT Bhopal University

*Bachelor's of Computer Science Engineering*

*CGPA: 8.02/10.0*

### Emmanuel Mission School

*Completed 10<sup>th</sup> with 81%*

### Children Public School

*Completed 12<sup>th</sup> (PCM) with 82%*

## Technical Skills

---

**Language/Framework/Libraries :** C++ , Javascript , Python , Java , SQL ,HTML , CSS, Node.js , Express React , CSS , ML

Currently focusing on expanding expertise in Machine Learning And Artificial Intelligence

**Databases/Tools:** MongoDB , PostgreSQL, Prisma, Mongoose , Docker, Visual Studio Code , Aws Gen AI

**Data Structures and Algorithm:** Solved 250+ problems of DSA on Leetcode, Hacker Rank, GFG

## UNIVERSITY PROJECTS

---

### Chronic disease predictor

Oct 2023

- Developed a comprehensive analysis of seven predictive models, achieving an impressive accuracy rate of 96% in forecasting diabetes and heart-related diseases through advanced machine-learning techniques.
- Evaluated diverse machine learning models including SVM, logistic regression, neural networks, and K-Nearest Neighbors; findings contributed to an enhanced accuracy rate of 96% in predicting diabetes and heart-related diseases.
- Compiled comprehensive findings into a structured research document detailing seven predictive models; this work enabled the identification of critical variables influencing health outcomes while aiding others in similar analytical pursuits.

### AI chatbot

Mar 2024

- This project is created by using Python and its libraries the technical skills of the project are Voice Recognition Integration, Speech-to-Text Conversion, Text-to-Speech Functionality, Web Automation, Email Automation, Desktop Application Interaction
- Can read the files given by the user
- Developed comprehensive web automation modules using the Wikipedia API and smtplib; enabled efficient retrieval of information from online resources while automating email communications, saving approximately 10 hours per week on manual tasks.
- Project Capabilities: Open specific websites (YouTube, Google), Search Wikipedia, Retrieve current time, Play music, Send emails, Launch desktop applications, Recognize and execute voice commands

**Advanced Programming Concepts :** Exception Handling , Function Development , Voice Command Processing , Modular Code Design , API Integration

### Mindsync:

Jul 2024

- Crafted a sophisticated ai driven facial recognition tool that identifies user emotional states with a 90% accuracy rate this innovation has reduced response times by an average of 30 seconds.
- **Technologies/Libraries :** , OpenCV, face\_recognition library, NumPy, Python, TensorFlow/Keras (optional for advanced models)
- Project Components: Developed an advanced feature extraction technique that generated over 1,000 unique face encodings from diverse datasets; established an efficient recognition database enabling swift comparisons and matches with a remarkable accuracy rate.
- **Face Recognition Techniques:** Extract facial features, Create face encodings, Build a recognition database, Compare and match faces
- Implemented machine learning algorithms to enhance image processing capabilities, resulting in an improved feature extraction method that increased recognition speed by reducing average match time to under two seconds.

## ADDITIONAL

---

**Languages:** Fluent in, English, Hindi, Japanese

**Certifications & Training:** Cloud Computing Certification Completed a 12-week NPTEL course on Cloud Computing, covering cloud infrastructure, services, deployment models, and security, Marketing Analytics Certificate Successfully completed the NPTEL Marketing Analytics course with a score of 82%, ranking in the top 5% of participants nationwide

**Soft Skills :** Analytical , Adaptable, Collaborator , Leader , polished communicator