

POOJA P

Hassan,Karnataka,573201 | poojahegde2003@gmail.com | 9353874963



[LinkedIn_Profile](#)

[My_Portfolio](#)



[Github_Profile](#)

SKILLS

- Core Java
- Html,CSS,Javascript
- Nodejs,Expressjs
- Microsoft PowerBI(Data Visualization,Power Query,DAX,Report Building)
- Python Basics
- Version Control-Git,GitHub
- MySQL

EDUCATION

Bachelor of Engineering (CSE)

Government Engineering College,Hassan

8.8CGPA (till 6th Semester)

12th Grade

M Krishna PU College,B.M Road,Hassan

93.33% |2021

Matriculation

Sri CKS High School,K.R Puram,Hassan

97.92% |2019

TRAININGS AND INTERNSHIPS

- **Java Internship**
Teragon EdTech Hassan-2022
- **Entrepreneurship Development**
Seventh sense talent solutions, Bangalore -2023
- **Data Analytics Training by HONEYWELL**
Data Analytics Training Program by ICT Academy- a CSR initiative by Honeywell -2024
- **Applied AI Practical Implementation**
Training Program by Edunet Foundation-A CSR initiative between SAP and Microsoft -2024

PROJECTS

- **REALTIME WHITEBOARD (visit-[deployed_link](#))**
A collaborative drawing platform enabling real-time updates for multiple users.
Tech Stack: HTML5, CSS3, JavaScript, Canvas API, Node.js, Socket.io.
Key Features: Interactive tools like pencil, eraser, sticky notes, undo/redo, upload/download.Real-time multi-user updates using WebSocket library.
- **PERSONAL FINANCE TRACKER**
A web application for tracking income and expenses, featuring interactive dashboards for financial visualization and insights.
Tech Stack: HTML5, CSS3, JavaScript, Node.js, Express.js, EJS, MySQL, Chart.js.
Key Features:Secure user authentication with login, signup, and password reset functionality.Interactive dashboards using Chart.js to visualize income, expenses, and savings trends.Financial suggestions based on user data for improved money management.Dynamic forms for adding and tracking income and expenses with database storage.
- **AIRTOUCH: GESTURE AND VOICE COMMAND INTERFACE FOR PC's**
A Gesture Control Virtual Mouse with Real-Time Chatbot Integration
Tech Stack: Python, Mediapipe, OpenCV, PyAutoGUI, SpeechRecognition, Anaconda.
Key Features:Real-time hand gesture recognition for mouse movement, clicks, and scrolling.Chatbot integration for executing voice and text commands.

AWARDS/ACTIVITES

- Keep Smiling India Foundational Scholarship Awardee
- Active Volunteer Of National Service Scheme
- Core Member Of GLUE(GECH Linux Users And Enthusiasts)
- Designer of Magazine Cover Page Ananya 2022-24