

jeevar.cseasnsct@gmail.com



7200055881



B.E COMPUTER SCIENCE ENGINEERING

SUMMARY

Results-oriented programmer with a proven track record of optimizing project outcomes. Skilled in strategic project management and team leadership. Seeking a role to leverage technical expertise and drive engineering excellence.

INTERNSHIPS

SHALOM SOLUTIONS (WEB-DESIGNING)

4 WEEKS

- Led a comprehensive project focused on water management, utilizing HTML, CSS, and JavaScript.
- Developing a dynamic and user-friendly interface.
- Successfully integrated backend data handling for seamless data processing and analysis. Achieved project objectives through effective problem-solving and collaborative teamwork, ensuring high standards of functionality and user experience.

PROJECTS

VIRTUAL MOUSE AND KEYBOARD (PYTHON, OPENCV)

- Developed and executed a project on Virtual Mouse and Keyboard using OpenCV and Python.
- Implemented computer vision techniques to track hand movements and gestures, enabling realtime control of a virtual mouse cursor and keyboard input without physical devices.

DISEASE PREDICTION USING AI (PYTHON, TENSOR FLOW)

- Developed a disease prediction project using Convolutional Neural Networks (CNN) and TensorFlow, focusing on leveraging deep learning for accurate medical diagnostics.
- Implemented image classification techniques to analyze medical images and detect diseases with high precision and reliability.

EDUCATION

B.E CSE

SNS COLLEGE OF TECHNOLOGY

CGPA: 8.06

HSC

SUGUNA RIP V

PERCENTAGE: 83.3%

SKILLS

- HTML,CSS,JAVASCRIPT (FRONT-END)
- (REACT, BOOTSTRAP) (FRAMEWORKS)
- PYTHON (PROGAMMING LANGUAGE)

TOOLS

- VS-CODE
- PYCHARM
- GIT/GITHUB