

CHILAKABATHULA KESHAVARDHAN

Vadodara,Gujarat,india +91 9959713749 ,chkeshavardhan@gmail.com

<https://www.linkedin.com/feed/keshavardhan>

<https://github.com/vardhan9959>

SUMMARY

Results-driven professional skilled in enhancing organizational performance through hard work and effective problem-solving. Demonstrated ability to manage responsibilities and tackle challenges with a proactive approach. Seeking opportunities to leverage expertise and contribute to a dynamic team environment.

WORK EXPERIENCE

Dec 2024-Mar 2025

Web Developer Intern

Developed web applications using HTML, CSS, JavaScript, MongoDB, and Python with Flask.

EDUCATION

Bachelor of Technology | Computer Science and Engineering

Jun 2022 - Mar 2026

Parul University

Specialization in Advanced Manufacturing.

Thesis on "Innovations in Sustainable Engineering Practices".

Current GPA-7.59

Senior Secondary

Jun 2020 - Mar 2022

State Board of Intermediate Education

Intermediate Percentage -- 83%

Secondary

Jun 2019 - Mar 2020

State Board of Secondary Education

Secondary Education Percentage -- 100%

ADDITIONAL INFORMATION

- Technical Skills:** C | HTML | CSS | Data Structures | Java | JavaScript | Python | SQL | MongoDB | MySQL | Power BI | Flask | Machine Learning | TensorFlow | Py Torch | LLM | Communication Skills
- Languages:** English, Telugu, Hindi, Gujarati
- Certifications:** Certificate of POWERBI Micro course | Certificate of AI Masterclass | Certificate of Data Tableau workshop | Course completion on Computer Networks and Internet Protocol | Course completion on Theory of Computation | Course completion of Prompt Engineering | Course completion of HTML5 & CSS | Certificate of Python by Hacker ranking | Certificates of JavaScript by Hacker ranking | Conference Presentation certificate for PIECT
- Projects:**

Metro Face Recognition Project:

Developed a real-time face recognition system for metro security using HTML, CSS, JavaScript, Python with Flask and MongoDB .Designed a user-friendly interface and integrated advanced facial recognition algorithms.

Brain Tumor Detection Project:

Developed a machine learning model to detect brain tumors from MRI images. Used Technologies is Machine learning with CNN Model and Python libraries. Achieved accuracy in identifying tumor presence, aiding early diagnosis and treatment.

Responsive website:

Responsive website using HTML and CSS, HTML, CSS, Designed a website that dynamically.

Hotel Management Systems:

Using HTML, CSS, JAVASCRIPT AND MONGODB, PYTHON WITH FLASK Developing the project using two important concepts that are classes and file handling.

Website for TIC TAC TOE:

Used Technologies is HTML, CSS, JavaScript, Designed a website to play tic tac toe using HTML, CSS, and JavaScript.