

Email: vedtherockerz@gmail.com

Contact: 9450422714

LinkedIn: https://www.linkedin.com/in/ved-shivhare-63066b331

GitHub: https://github.com/Vedrockerz

I'm a B.Tech Computer Science student with interests in DSA (Java), Python scripting, and frontend development. I've built beginner-level projects and am now exploring open-source and AI/ML. I enjoy solving problems and building real-world applications that help me grow as a developer. I'm also committed to continuous learning, contributing to collaborative environments, and applying my skills to meaningful open-source initiatives. Currently expanding my knowledge in machine learning and backend systems to become a more well-rounded developer.

PROJECT

• HEALTH MANAGEMENT SYSTEM

- Python · File Handling, CLI Tool
- Built a command-line health tracker that logs and retrieves exercise and diet data using file handling.
- Implemented a modular code structure for scalable health data management and retrieval.

• EMAIL COLLECTOR SCRIPT

- Python · Regex, File I/O
- Created a Python script that extracts valid email addresses from input text using regular expressions.
- · Utilized file input/output operations to read raw data and export matched emails to files.

CALCULATOR APP

- HTML, CSS, JavaScript
- Built a fully functional calculator using JS event listeners and conditional logic.
- Designed a clean, mobile-friendly UI with interactive buttons.

• THEME TOGGLE WEBPAGE

- HTML, CSS, JavaScript
- Created a webpage with dark/light mode toggle using dynamic CSS switching.
- Practiced DOM manipulation and user accessibility features.

EDUCATION

• B.Tech in Computer Science

- Ajay Kumar Garg Engineering College, Ghaziabad, UP
- 2023-2027
- Currently in 2nd year

Intermediate

- Christ The King College (ICSE), Jhansi, U.P.
- 2021-2022

Matriculation

- Alpine Public School (CBSE), Jhansi , U.P.
- 2019-2020

SKILLS

- Frontend Development: HTML, CSS, JavaScript.
- Programming Languages: Java, Python, C.
- Core Concept: Data Structure and Algorithms, Problem Solving.
- Tools & Platforms : Git and GitHub.