Ghindwani Manish

ghindwani.manish.st@gmail.com 📞 9028850412 🔘 Mani-G21 in Ghindwani Manish

EDUCATION

Bachelors in Computer Engineering

Thadomal Shahani Engineering College Mumbai University

CGPA 8.9/10

HSC 2021 - 2022

SMT CHM College Maharashtra State Board

79.67%

SSC 2.019 - 2.02.0Jhulelal Trust School and Junior College Ulhasnagar, India

Maharashtra State Board

86.00%

SKILLS

• Programming Languages: C, JAVA, Python, JavaScript, HTML.

- Frameworks: Webpack, Bootstrap.
- Tools/Platform: Github, Figma, NetBeans, VSCode, MYSql Workbench.
- Miscellaneous Concepts: Data-Structures, Computer Networks, Operating System.

PROJECTS

Documentation Parser \mathscr{D}

2024

- Objective: Streamlined the code documentation process by utilizing regular expressions to extract comments intended for documentation directly from the code.
- Outcome: Automatically generated a webpage to display the extracted documentation, enhancing accessibility and readability.
- Languages and Technologies Used: Java, HTML, CSS, Regular Expressions

Flavor Fusion & 2024

A recipe finder website

- Objective: Developed a website with a robust recipe generation feature, leveraging The Meal DB's API.
- Features: Provided a user-friendly interface to search for meals by sequence, region, and categories. Included a multi-ingredient filter function.
- **Proficiency**: Demonstrated expertise in API integration and web design.
- Languages and Technologies Used: JavaScript, HTML, CSS, API

Contact Management App &

2024

- Objective: Developed a comprehensive Java application using Swing and AppletViewer to efficiently store and manage user contact details and information.
- Features: Enhanced the application with features to update, insert, and delete employee records, ensuring data consistency through robust validation checks and error handling.
- Proficiency: Demonstrated proficiency in Java programming and user interface design, while emphasizing data integrity and ease of use.
- Languages and Technologies Used: Java, Swing, AppletViewer, XML

Notepad ∂ 2024

- Objective: Developed a Notepad application using Java Swing, emulating the functionalities and interface of Windows Notepad.
- Features: Included essential editing features such as Find, Replace, Replace All, Cut, Copy, and Paste.
- Security: Implemented the Caesar Cipher encryption and decryption technique to store data securely in an encrypted format.
- Languages and Technologies Used: Java, Java Swing, Caesar Cipher

2022 - present Bandra, India

Ulhasnagar, India