HARDIK NABAR

GITHUB | Vikhroli-(E), Mumbai-83 | 9930537849 | LINKEDIN nabarhardik@gmail.com

SKILLS

- Programming Languages: HTML, CSS, Javascript, C++, SQL, Python, GIT.
- Tools and Platforms: GITHUB, MySQL, POSTGRE, Netlify, MS Excel, MS Powerpoint.
- Design Tools: Figma, After Effects, Illustrator.
- **Soft Skills:** Communication, Note Taking, Public Speaking, Adaptability, Planning, Problem Solving.

WORK EXPERIENCE

Chic Infotech Pvt.Ltd - [internship]

May 2019 - June 2019

- Coordinated project tasks, ensuring adherence to engineering standards and regulations.
- Collaborate with other developers to update the website and create new features.
- Developed and maintained HTML, CSS and JavaScript-based software documentation sites.

PROJECTS

Voice Controlled Home Automation (Alexa Clone):

- Implemented a robust *voice recognition algorithm* to accurately interpret user commands for controlling various appliances such as lights, fans, air conditioners, and electronic devices.
- Utilized Bluetooth module to establish communication between the smartphone and the central control unit, also allowing users to define custom voice commands for specific actions or routines using C Language.

Portfolio Website:

- Created a **responsive** layout that adapts to different screen sizes and devices, ensuring optimal viewing experience across desktops, tablets, and smartphones.
- Implemented smooth scrolling, animated transitions, and intuitive navigation menus to enhance *user engagement* and ease of exploration.
- Included links to my social media profiles for visitors to connect with me on various platforms and stay updated on my latest activities.

Ather EV Webpage (Concept Design):

- Utilized my expertise in HTML, CSS, and JavaScript to develop a visually appealing and *interactive* webpage layout.
- Implemented intuitive navigation, smooth transitions, and interactive elements to enhance user engagement and provide a **seamless browsing experience**.
- Ensured the webpage design was responsive and optimized for various screen sizes and devices, including desktops, tablets, and smartphones.

Voice Controlled Home Automation (Alexa Clone):

- Implemented a robust *voice recognition algorithm* to accurately interpret user commands for controlling various appliances such as lights, fans, air conditioners, and electronic devices.
- Utilized Bluetooth module to establish communication between the smartphone and the central control unit, also allowing users to define custom voice commands for specific actions or routines using C Language.

EDUCATION

Vidyalankar Polytechnic, Mumbai

July 2018 - Nov 2020

• Diploma - Information Technology (Percentile - 81.75%)

Vidyalankar Institute of Technology, Mumbai

Jan 2021 - May 2023

• B.E - Electronics and Computer Science (Percentile - 82.30%)

COURSES & CERTIFICATIONS

The Web Developer Bootcamp 2023.	(udemy)
GIT Training.	(simplilearn)
Introduction to SQL.	(simplilearn)
 100 Days of code: The Complete Python Pro Bootcamp for 2023. 	(udemy)
 Complete Web Design: from Figma to Webflow by VAKO SHVILI. 	(udemy)
 Google UX Design Professional Certificate. [in progress]. 	(coursera)
DSA using C++. [in progress]	(codehelp)