MOHAMMED VAHID

CYBERSECURITY ANALYST

https://vah9dm.github.io/portfolio/

vahidkhazi.uae@gmail.com

+971 50 129 6509

Dubai, UAE

Profile Summary

Creative and detail-oriented Front-End Developer with a strong foundation in HTML, CSS, JavaScript, and hands-on experience using VS Code for building responsive, user-friendly interfaces. Previously worked in tech roles that involved UI improvements, scripting, and automation. Passionate about full-stack development, with a growing skillset in backend technologies and Python-based automation. Known for effective collaboration and solving complex problems under pressure.

Technical Skill

- Languages: HTML, CSS, JavaScript, Python, SQL
- · Tools & Frameworks: VS Code, Git, Bootstrap, React (learning)
- Other Skills: Responsive Design, Debugging, API Integration, UI/UX principles
- Soft Skills: Problem-solving, Communication, Teamwork, Adaptability
- · Bonus: Familiarity with Linux, Cybersecurity principles, and automation via Python

Professional History

Front-End Developer (Contract)

Multi Tech Tool - Udupi, India | Mar 2024 - Jan 2025

- · Migrated legacy systems to modern, responsive front-end designs.
- Created modular, reusable components to streamline future development.
- · Maintained web standards and optimized performance across browsers.

IT Security Assistant

Suntown Web Design - Dubai, UAE | Sep 2023 - Feb 2024

- · Designed and implemented responsive website interfaces using HTML, CSS, and JavaScript.
- Collaborated with backend team to integrate RESTful APIs.
- Improved UI/UX across multiple client projects, increasing engagement by 25%.
- · Automated portions of development workflows using Python and scripting tools.

QC Engineer | Web Systems Assistant

CRCC (Aramco) - Abqaig, KSA | Dec 2022 - Sep 2023

- Assisted with front-end interface checks for internal security dashboards.
- · Participated in audits that ensured secure and accessible system Uls.

Intern - Cybersecurity & Web Tools Trainer

Innovation & Tinker Lab - Bangalore, India | Jan 2022 - Apr 2022

- · Conducted training sessions on secure web development practices.
- Developed educational tools using basic front-end technologies.

Projects

Responsive Portfolio Website

Built with HTML, CSS, and JavaScript. Features sections for About, Skills, Projects, and Contact. Fully responsive and designed with clean UI principles. Deployed using GitHub Pages.

Weather App Using OpenWeatherMap API

A dynamic web app that fetches real-time weather by city name. Focuses on JavaScript async calls, API integration, and responsive design.

To-Do List App with Local Storage

A simple yet powerful task manager. Built with vanilla JavaScript. Includes features like add/delete tasks, mark complete, and stores data in browser storage.

Education

• B.Tech in Mechatronics Engineering

OCT 2022

Manipal Institute of Technology, Manipal, India

• Relevant Coursework: Network Security, Python for Cybersecurity, Linux Administration.

• Diploma in Mechatronics Engineering

JUN 2019

Dr. T.M.A Polytechnic, Manipal, India.

Certifications

- Google Cybersecurity Professional Certificate (Coursera, 2023)
- Ethical Hacking from Scratch (Udemy, 2023)
- Python for Cybersecurity (Coursera, 2023)

Atchivements

- Awarded full scholarship for Engineering at MIT (Ranked 2nd in Entrance Exam).
- Mathematics Topper: Achieved perfect scores in two consecutive semesters.

Interest

- Front-End Web Development & UI Design
- Full-Stack Development (Learning React & Node.js)
- Automation using Python
- Cloud & Web Security