Abdulvahab Shaikh

Address: Pune, India

Phone number: 7385907223

Email address: svahab33@gmail.com

Web: https://6638b84d2788c4ba7a1f40e5--abdulvahabshaikhportfolio.netlify.app/

PROFILE

Experienced web developer with a background in computational science seeking an internship at Code Alpha. Skilled in front-end and back-end development, with a passion for creating innovative and user-friendly websites. Eager to learn and grow in a dynamic and collaborative work environment.

WORK EXPERIENCE

04/2024 – 05/2024 Web Developer virtual CodeAlpha (intern)

- Developed and maintained responsive websites using HTML, CSS, and JavaScript to enhance user experience and drive engagement.
- Collaborated with cross-functional teams to design and implement custom web applications, ensuring compatibility across different browsers and devices. Optimized website performance by conducting regular testing, debugging, and troubleshooting to improve loading speed and functionality

05/2024 – present virtual

Java Developer (intern) Code Alpha

- o Implemented new features and functionality for a web application using Java, resulting in improved user experience and increased customer satisfaction.
- Collaborated with a team of developers to troubleshoot and resolve technical issues, ensuring timely project delivery.

TECHNICAL SKILLS

Languages: Java 8, HTML/CSS, JavaScript, React, Node.js, Express.js, MongoDB, SQL

Designing Tools: Figma, Wix Studio. **Ai Tools:** ChatGPT, DELL-E, Gemini.

Technologies/Frameworks: Linux, GitHub, Windows.

CERTIFICATES

- CodeAlpha Internship
- Coding ninja Java Baic HackerRank CSS (Basic) HackerRank Problem Solving
- HackerRank SQL
- Career Essentials in Cybersecurity by Microsoft and LinkedIn
- JavaScript Foundations Professional Certificate by Mozilla

EDUCATION

08/2022 – 06/2025 Akluj, India Computer Siecne | B.sc(ECS)

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

• Participated in a semester-long internship with a software development company, gaining hands-on experience in coding, debugging, and testing applications.

07/2020

Computational Science | Bachelor of Science