Harshvardhan Bhavsar

Targeting **Full stack Web Development** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



harshvardhanbhavsar11@gmail.com



+91 7020321632



https://www.linkedin.com/in/harshvar dhan-bhaysar-6ba92715b/



https://github.com/Hb484911



https://hb484911.github.io/Harsh vardhanBhavsarPortfolio/

Academic Details

Bachelor of Technology (B. Tech)
Computer Engineering

J.T. Mahajan College of Engineering, Faizpur, Jalgaon CGPA: 6.8 (2021 - 2024)

Diploma in Computer Engineering

Shri Gulabrao Deokar Polytechnic College of Engineering, Jalgaon Percentage: 79.66% (2017 - 2021)

Soft Skills

Analytical | Collaborator | Adaptable | Problem Solving | Time Management

Technical Skills

- Web Technologies: HTML5, CSS3, JS, Object Oriented JavaScript, ECMA 6, JSON, AJAX.
- Programming Languages: Java (Proficient), Python (Basics)
- Libraries and Frameworks: jQuery, React, Axios.
- Responsive: CSS3 Media Queries, Bootstrap 5. API
- CSS Libraries: Bootstrap, Less & Sass, React material
- Web Server: Node JS with Express framework
- Database: MongoDB, MySQL
- Tools: POSTMAN, GIT Desktop, Debugging Tool, Mongo Compass
- Editor: Visual Studio Code.

Profile Summary

- Passionate and driven Computer Engineering graduate eager to apply skills in designing, developing, and supporting creative software solutions. Excited to tackle challenges using strong analytical and problem-solving abilities.
- Possesses in-depth knowledge of multiple technology stacks which in turn contributes to an efficient development of products.

Work Experience

Web Development Intern TechnoHacks EduTech Official

Oct 2023 - Nov 2023

Responsibilities:

- Developed a variety of web projects, including a landing page, personal portfolio website, and calculator, utilizing HTML, CSS, and JavaScript during internship.
- Acquired hands-on experience in creating engaging web interfaces, building personal portfolios, and implementing interactive elements like calculators, enriching understanding of web development practices and technologies.

Academic Projects

Canteen Management Software

Tools: HTML, CSS, JavaScript, Python, Django

Roles: Full-Stack web application.

- Developed a Canteen Management Software utilizing Python for backend operations and Django framework for seamless integration.
- Enabled basic operations including order creation, updates, payment calculation, and database storage, enhancing efficiency in canteen management processes.

Car Sales System

Tools: HTML, CSS, JavaScript, Java, MySQL

Roles: Full-Stack web application, Testing, Deployment

- Implemented essential CRUD operations enabling users to Create, Read, Update, and Delete car details seamlessly.
- Utilized MySQL database to store and manage car information, ensuring efficient handling of data within the system.

Clinic Management System

Tools: HTML, CSS, JavaScript, Python, Django **Roles:** Full-Stack web application, Deployment

- The project encompasses a Django-based web application designed to facilitate efficient management within a clinic environment.
- It provides a user-friendly interface enabling tasks such as patient registration, doctor management, and data organization.
- Implemented with role-based access control, the system ensures secure and authorized usage, allowing administrators to perform diverse operations on the data while maintaining the integrity and confidentiality of sensitive information.

Personal Portfolio Website

Tools: HTML, CSS, JavaScript, **Roles:** Development, Deployment

Developed a personal portfolio website utilizing HTML, CSS, and JavaScript as part of a self-quided journey to enhance skills in web development technologies.

Personal Details

Date of Birth: 11th Jan 2001

Languages Known: English, Hindi & Marathi

Address: Jalgaon, Maharashtra

Certifications

- Get started with web development using Visual Studio Code -Microsoft - Feb 2024
- Core Java Naresh IT April 2024
- Full stack UI Web Development with React Naresh IT July 2024