Pushpak Ajit Kamble

Ph. No: +91 9130641870 | <u>kamblepushpak27@gmail.com</u> LinkedIn: <u>https://www.linkedin.com/in/pushpak-kamble-pk/</u>

Portfolio: https://pushpak2002.github.io/Portfolio/

GitHub: https://github.com/Pushpak2002



Overview:

Web developer proficient in designing, developing, and testing user-friendly web interfaces. Experienced in optimizing web applications for enhanced data retrieval and workflow efficiency.

Education:

• **B. Tech** - **CSE** (Bachelor of Technology in Computer Science and Engineering) | **CGPA: 7.86** | Shivaji University, Kolhapur, Maharashtra, 2024

Achievements:

- Best Project award in DKTE CSE Department
- Won a prize in National Level Hackathon for a project "Multilingual Voice Controller"
- Runner-up in national level paper presentation by Presenting paper on the subject "ChatGPT is threat or Not"

Internships:

• **Skill Vertex:** Learned HTML, CSS, JavaScript, and PHP and it helped me to build various web development projects.

https://drive.google.com/drive/folders/1-b37e-1fm-5Ro2AGXUCEfRIUk4eCxMIh?usp=sharing

Technical Skills:

Web Development	HTML, CSS, PHP, JAVASCRIPT, C#
Frameworks	Bootstrap, ReactJs, Angular, ASP.Net Core
Database Management	SQL, SQLite, PLSQL, NOSQL, MongoDB
Software Management /Testing	JIRA, Selenium, Jenkins
Version Control	Git, GitHub

Projects:

• Live Dating App | Technologies: - ASP.NET Core, Angular, Bootstrap | IDE: VS Code (Ongoing) GitHub: - https://github.com/Pushpak2002/Dating App DotNet8

Roles and Responsibilities:

- Developing an ASP.NET Core Web API and Angular app with secure routing and login/logout functionality.
- Implementing user authentication using JSON Web Token (JWT) and integrating a SQLite database.
- Business Platform for Artisans | Technologies: MERN | IDE: VS Codes GitHub: - https://github.com/Pushpak2002/Ecommerce-site-for-Artisans Roles and Responsibilities:
 - Created responsive interfaces using **Bootstrap** and **ReactJS**. Implemented secure authentication with **JWT** and designed robust payment processing systems.
 - Utilized **MongoDB** for efficient data management and scalability.