Pushpak Ajit Kamble | Software Developer

Ph. No: +91 9130641870 | <u>Kamblepushpak27@gmail.com</u>
LinkedIn: https://www.linkedin.com/in/pushpak-kamble-pk/



Overview:

Fast learner with a hands-on experience in software design, development and testing by using ASP.NET Core, MERN, Java, C++ and C, looking for a software development role in your estimated organization.

Competencies:

- Proficiency in C, C++, JAVA, Data Structure and Algorithms and have a competitive skill on problem solving.
- Worked on Web Development Project Using ReactJS ASP.NET CORE.
- Experience in JAVA and ASP.NET Core development.

Achievements:

- Best Project award in DKTE CSE Department
- Won a prize in National Level Hackathon for a project "Multilingual Voice Controller" Developed in 24'hr
- Runner-up in national level paper presentation by Presenting paper on the subject "ChatGPT is threat or Not"

Internships/Certifications:

- ASP.NET Core: Learned ASP.NET with Angular and it helped me to build various API Based web development projects.
- Oasis Infobyte (Java Development): Got trained on Java development which helped me to develop a project on Java, Swing, AWT, and JDBC.
- **Skill Vertex:** Learned HTML, CSS, JavaScript, and PHP and it helped me to build various web development projects.

Education:

• **B. Tech - CSE** (Bachelor of Technology in Computer Science and Engineering) | **CGPA: 7.83** | Shivaji University, Kolhapur, Maharashtra, 2024

Technical Skills:

Languages	C, CPP, JAVA, Python, C#, HTML, CSS, PHP, JAVASCRIPT, Java
	Hibernate, ASP.Net
Database Management	SQL, SQLite, PLSQL, NOSQL, MongoDB
Frameworks	Bootstrap, ReactJs, Angular
Software Management /Testing	JIRA, Selenium, Jenkins
Version Control	Git, GitHub

Projects:

- Image Steganography | Technologies: Java, JDBC, Java AWT/Swing | IDE: VS Code
 - Window based application by using Java AWT.
 - Developed a System to Embed the secrete data into image
 - Using Least Significant Bit Steganography Technique
- Railway Reservation System | Technologies: Java, JDBC, Java AWT/Swing | IDE: VS Code
 - Created a window-based application by using Java AWT.
 - Designed an intuitive user interface to facilitate easy navigation and an efficient booking process.
 - MySQL was used as the database to manage user or system data.
- Live Dating App | Technologies: ASP.NET Core, AngularJS, Bootstrap | IDE: VS Code Roles and Responsibilities:
 - Developed an ASP.NET Core WebAPI and Angular app, adding secure routing and user authentication.
 - Created a Bootstrap-based UI with photo upload, galleries, and form validations.
 - Implemented paging, sorting, filtering, and a private messaging system.

- Business Platform for Artisans | Technologies: MERN | IDE: VS Code Roles and Responsibilities:
 - Designed a user-friendly and responsive UI using Bootstrap and ReactJS
 - Implemented secure payment processing design
 - Utilized MongoDB for efficient data management, ensuring scalability and optimized performance for high user traffic.
- Multilingual Voice Control of Automotive Equipment's | Technologies: Python | Tool: RealVNC Server Roles and Responsibilities:
 - Developed a multilingual voice control system for automotive equipment using OpenAI's natural language processing services.
 - Configured the car module with **Raspberry Pi**, integrating various **hardware components** and programming them with Python for responsive, real-time control.