Om Gaikwad

ogaikwad103@gmail.com | Ph.No- (+91) 8010408739 | GitHub Profile | LinkedIn Profile

SUMMARY

"A motivated and results-oriented BCA graduate with a robust foundation in computer science and IT, complemented by proficiency in Java, Javascript, and Python. Eager to apply technical expertise and problem-solving skills to support the company's IT infrastructure management, application support, and project control. Dedicated to contributing to a dynamic team environment and driving efficiency and innovation in technology delivery."

EDUCATION

 ❖ Bachelor Of Computer Application (BBA-CA)
 9.1 SGPA (2022 - Present)

 (Pune University, Sinhgad College Of Science, Pune)
 78 %

 ❖ 12th Science + IT HSC State Board
 78 %

 ❖ 10th State Board Of Secondary Education
 88%

SKILLS

- * Technical Skills: low-code development platforms, cloud computing, SQL Querying, OS-Windows, AWS.
- Soft Skills: problem-solving, analytical thinking, communication, collaboration, Networking, Teamwork.
- **❖** Languages− Javascript, Python, C++, Java
- ❖ WebTechnologies— React JS, Node JS, Express JS, MongoDB, Google Firebase, MySql.
- ❖ VersionControl System— Git, GitHub.
- **Responsive Design** Bootstrap, Tailwind CSS.
- ❖ Other Skills: Microsoft Office Suite (Word, Excel, PowerPoint).

PROJECTS

❖ Landing Page Website - (Sem 4 Academic Project)

(Nov 2023 - Dec 2024)

I assisted an offline client in establishing an online presence by designing and coding a website for their project, "Yamuna Bhujal", a service dedicated to identifying groundwater points for borewells. I have applied my skills in both design and coding to bring the client's vision to life. Acquired knowledge in various SEO practices and implemented image optimization strategies to enhance website speed throughout the project. Here is the live website - Yamuna Landing Page

❖ Portfolio Website (Sem 3 Academic Project)

(May 2023 - June 2023)

Developed a personal portfolio website to establish a prominent online presence, employing HTML, CSS3, JS (ES6+), and React JS. Used version control using Git to track changes systematically, with regular updates pushed to GitHub. Ensured seamless functionality across all features to enhance user experience on this personal project. Project Link - Portfolio

❖ PayGate - Project that integrates payment through UPI apps.

(Mar 2023 - April 2023)

Incorporated the UPI payment gateway and integrated Google Forms into this project to facilitate the seamless reaction of shared files on the page. Project Link -PayGate

EXPERIENCE

❖ LapworkzWeb-Development Internship

(Jan 2024- Feb 2024)

Collaborated with Lapworkz LTD to craft engaging and user-friendly websites, employing fundamental web technologies such as HTML, CSS, Javascript, and Bootstrap. Effectively utilized Netlify to host and deploy projects seamlessly through GitHub project Link- Internship Tasks.

Additional Information

- ADDRESS Swapnalok Bhor, Pune 412206
- REFERENCES Sinhgad College Of Science, Pune.