MAYUR BHOJANE

890 Vidyanagar Bhor Tal-Bhor, Dist-Pune 412206

mayurbhojane92@gmail.com +91 9011773701 **DOB** 13/10/2001

in

https://www.linkedin.com/in/mayurbhojane-477159287

Objective

Highly motivated and recent graduate with a strong educational background in Computer Engineering, seeking an entry-level position to apply my knowledge and skills in a challenging and dynamic environment.

Experience

Fresher

Education

Government Polytechnic Pune Diploma in Computer Engineering

2020 — **83.80**%

Universal College of Engineering and Research Sasewadi

Bachelor of Computer Engineering 2023 — 9.13 CGPA (86.73 %)

Key Coursework

Developed and implemented a real-time web application as a part of the final year project, showcasing proficiency in web development, databases, and problem-solving skills.

Completed coursework in algorithms, data structures, software engineering principles, and computer networks, gaining a strong foundation in core computer science concepts.

Collaborated with a team to create a mobile app that enhanced user experience and usability, highlighting teamwork and communication skills.

Skills

- Programming Language: C,C++,Java,Python
- Web Development: HTML,CSS, Javascript, React
- Database:SQL
- Software Tool: VS code,Git
- Problem Solving: Strong analytical and problem solving skills
- Teamwork: Excellent collaboration and communication abilities

Strength

Leadership

Inspiring and guiding teams to achieve success.

Innovative thinking

Developing new ideas and creative solutions.

Strategic planning

Creating long term plans for success.

Projects

Smart Lecture App

Smart Lecture App is a mobile app in which a create a PDF of what the teacher will teach and sent to the students.

Digi Prescription

Digi Prescription is a web application used by doctors and patients. The doctor uses his voice to digitally create the prescription and send it to the patient.

Certificate

Introduction to Front End Development

Skill up by Simplilearn

CSS crash course

Udemy

	Bootstrap for beginners Udemy
	React JS crash course Udemy
	UI/UX Great Learning
	Design App Great Learning
	Python Programming Great Learning
	Introduction to Robotic process automation skill up by Simplilearn
Publication	Photonics used for space communication The paper presents a summary of the experience of Alter Technology Group on the mechanical, thermal, radiation, and endurance testing of several photonics technologies. In addition, the paper describes an assessment related to the reliability of these parts to be used in space applications together with the critical requirements to be considered for associated environmental testing
	https://ijarcce.com/wp-content/uploads/2022/05/IJARCCE.2022.114174.pdf
Hobbies	Playing cricket
	Reading books
	Travelling and Trekking
	Photography
Volunteering	Webber Government Polytechnic Pune
Additional Information	No active backlogs during application or onboarding.
	Willing to work in any Business Unit/Service line within the company.