PIYUSH BARHANPURKAR

 $+91~9067190858 \diamond Pune, India$

Open-minded and an analytical student with a technical mindset

EDUCATION

Bachelors of Engineering in Information Technology, Pune University (8.79 cgpa)	2019 - 2023
12 th SSC: PJog College Pune, Pune University (62%)	2017 - 2019
New India School(89%)	2016 - 2017

TECHNICAL SKILLS

 $\textbf{Languages} \qquad \quad \text{C++,Python,React,Nodejs,Express,JavaScript,SQL,Typescript} \\ (\text{Beginner})$

Softwares Power BI, Postman , Tableau

EXPERIENCE

Quality Assurance and Project Coordination

Sept 2021 - Nov 2021 (3 months) Noida(Remote)

Ideoholics

- Spearheaded the development and implementation of a robust quality assurance framework, enabling efficient testing of new features and seamless integration, leading to a 35% reduction in post-release defects and a 25% improvement in overall product stability.
- Devised thorough black-box testing of web and mobile web applications, resulting in a remarkable 40% decrease in critical bugs and a notable 20% increase in customer satisfaction ratings.

Full-Stack Developer

Edify Accelerators

June 2020 - April 2021(9 months) Banglore(Remote)

- Collaborated on designing and developing of the chat-bot, the creation of its architecture, UI/UX, and back-end functionality. This approach led to a seamlessly interactive chat-bot experience, garnering a remarkable 30% increase in user engagement after the deployment of the chat-bot.
- Collaborating with cross-functional teams:Pushing the hard changes while every member being ready on the back-end to handle deployment issues .The successful teamwork achieved an impressive a notable 20% reduction in integration issues.

PROJECTS

A luxury Clothing Website: (Live Link)

• Developed a dynamic luxury clothing website using React, showcasing a modern and opulent collection of highend fashion. Implemented responsive UI components, seamless user navigation, and integrated secure payment gateways for an exceptional shopping experience

Automated Attendance System: (Source Code)

• It utilizes computer vision and machine learning techniques to automate the process of taking attendance. This system leverages the Open-CV library and the face-recognition library to detect and recognize faces in real-time. The main goal of this project is to eliminate the need for manual attendance.

Portfolio Website :(Live Link)

• Designed and developed a sleek and responsive portfolio website to showcase my projects, skills, and accomplishments. Implemented modern web technologies like HTML5, CSS3, and JavaScript to create an engaging user experience.