

Shubham Dahitule

Pune | shubhamdahitule1@gmail.com | 9529231213 | Portfolio | LinkedIn | Github

About me

Enthusiastic Information Technology student recognized for rapid learning and innovative problem-solving. With a strong affinity for technology, I thrive in adapting to new challenges and environments. Renowned for my effective communication and collaborative skills, I am eager to apply my abilities in a dynamic and forward-thinking setting.

Education

Trinity Academy of Engineering , Bachelor of Information Technology	Nov 2021 - Present
Residential Junior College , 12th grade	2019 - 2021
• Percentage: 88.0%	
Shri GMVM , 10th grade	2018 - 2019
• Percentage: 88.40%	

Experience

Software Development Intern , Edunet Foundation, in collab with EYGDS-AICTE	Feb 2024 - April 2024
• Designed and implemented the front-end using HTML5, CSS, Bootstrap, and JavaScript.	
• Collaborated with team members to implement new features and optimize existing ones.	
UI/UX Designer, AMP Boost pvt. ltd. Delhi.(Click here)	Oct 2023 - Jan 2024
• Conducted user research and usability testing to inform design decisions.	
• Designed and optimized user interfaces for web and mobile applications using Figma, enhancing user experience and engagement.	
Core Design Team Member,Google Developer Student Clubs - Pune (Click here)	Aug 2023 – Marr 2024
• Contributed to the design and development of visual assets for events and projects, enhancing user engagement and brand identity.	
Web Designer at Exa-Mobility.(Click here)	2024
• Designed and implemented dynamic user interfaces, enhancing user engagement and streamlining navigation for various web applications.	
• Developed wireframes and prototypes, collaborating with cross-functional teams to ensure seamless integration of UI/UX elements and meet project requirements..	
Media and Outreach Core Team Member,Google Developer Student Club-TAE	Aug 2022 – Mar 2023

Projects

UI/UX Work (Click here)
• Explore the website showcasing my work samples, including UI/UX design and wireframing expertise.
Portfolio website (Click here)
• Developed a fully responsive and functional personal portfolio website using HTML, CSS and Javascript. Designed to showcase my projects, skills, and contact information.
PBL Project: Developed Face Detection Attendance System
• Utilized CNN and YOLO algorithms for accurate and real-time attendance tracking.
• Integrated CNN and YOLO for precise facial recognition, achieving high accuracy.
Counting Objects in the Images
• Created a Python tool for automated object counting in images using Python

Technologies

Frontend: UI/UX Design, HTML5, CSS, JavaScript, Bootstrap
Languages: C++ , Java, SQL
Soft Skills: Public speaking, Teamwork, Graphic Design, Motion Graphics
Tools: Figma, Adobe Creative Suite, Adobe After Effects, Wireframing, ChatGPT, TensorFlow, spline