Shubham Ghorpade

User Experience Designer

Pune, India

shubham.ghorpade26@gmail.com







EXPERIENCE -

Autodesk

User Experience Designer || January 2023 - Present

Crafting experiences in CAD domain. Designing workflows and interactions for new offerings in a leading CAD product while leveraging customer research, testing and feedback.

Accenture

Senior UX Designer | September 2020 - January 2023

Designed experiences for the Engineering, Procurement and Construction Industry and Grid Transmission Industry.
Understanding and simplifying workflows and user journeys for various personas. Designing interfaces, data visualizations and Dashboards to achieve user goals efficiently. Create and maintain Design system.

Siemens Technology And Services Pvt. Ltd.

UX Researcher (Intern) | December 2019 - March 2020

Worked on enhancing experience of Autonomous cars with Predictive Technology - Desk study and literature study, user interviews and journey mapping, ideating and conceptualizing, Wireframing and Virtual Reality (VR) prototyping.

Cognizant Technology Solutions

Production Support Engineer | August 2016 - May 2018

Production Support Engineer for a Manufacturing Client.

RESEARCH PAPER ——

User Centred System Design For Indian Railway Parcel Service

Paper Presentation || ICTCS 2019, Udaipur

Ghorpade, S., Mishra, W. & Chakradeo, A. (2020). User Centred System Design for Indian Railway Parcel Service. In Mishra, D.K., Dey, N., Deora, B.S., & Joshi, A. (Eds.). ICT for Competitive Strategies. (1st ed., pp. 369-378) CRC Press, Taylor & Francis. https://doi.org/10.1201/9781003052098

EDUCATION —

M.Des - User Experience Design

July 2018 - July 2020

MIT Institute of Design, Pune

B.Tech - Mechatronics Engineering

2012 - 2016

SRM University, Chennai

High School

2012

Narayana Vidyalayam, Nagpur

SKILLS ----

UX Skills

Contextual Inquiry, Questionnaire Design, Competitive Analysis, Personas & Storyboarding, Affinity mapping, Usability Testing, Wireframing, Prototyping.

Tools

Figma, Sketch, Adobe XD (Flexible to adapt to other tools)