



Akash.A.Deoskar

UI UX Designer

Aurangabad, August 6, 1992

+91-7875177820

akash.deoskar@gmail.com

Pune, Maharashtra

Skills

- HTML, CSS and Javascript
- UX Design, UI Design
- Prototyping and Wireframing
- Mobile App Design, SaaS Dashboard and Web Design

Honor & Award

Pat on the Back 2023

Included in one of the award recipients of the best employee in itthena for "iGEMBA" Project.

Hobbies & Interest

- Apple device
- Movie
- Book

Links and Credentials

 [LinkedIn](#)

 [Behance](#)

About

UI UX Designer with 4 years of experience crafting compelling digital experiences. Proficient in **Figma, Adobe Creative Suite** and delivering 15 high-impact projects across diverse sectors including **OTT, IoT, EV Charging** and **E-commerce**. Skilled in driving innovation and excellence to improve user satisfaction and product engagement.

Education

2011 - 2014 ● **BCA**
Bachelor of Computer Application
UoP - University of Pune

Experience

● **VE3 Global**

UI UX Designer | Feb 2024 - present | Location: WFH

- Transformed requirements into Interaction flows, delivering visually appealing, intuitive and functional user interfaces.
- Conducting user research to understand user needs. Creating wireframes and prototypes to visualize and communicate design concepts.
- Collaborated closely with developers and stakeholders
- Conducting usability testing to gather feedback and validated.
- Creating UI style guides to maintain consistency and coherence across different digital products or platforms

● **Ithena Technologies Pvt. Ltd.**

UI UX Designer + Graphic Designer | Mar 2020 - Jan 2024

I am a member of the Engineer Team, along with three other people. I am in charge of creating an interface design that is both user-friendly and consistent with the company's brand. I also assist the team with frontend development, particularly in the creation of design systems and UI components with React.

Tools

● **Figma | Adobe Creative Suite | Jira**

Soft Skills

● **Time management | Creative | Organized | Continuous learning | Collaborative | Adaptability to Feedback**