

# ANKIT RAJ CHANDROL

157-C Trimurti Nagar Damoh Road Jabalpur 482002

📞 9131000253 📩 ankitrajc@gmail.com 💬 linkedin.com/in/ankit-raj-chandrol/ 💬 behance.net/ankitrchandro

## Education

<b>Global engineering College,RGPV</b> <i>Bachelor of Electronics and Communication</i>	<b>2016 – 2020</b> <i>Jabalpur, M.P.</i>
<b>Ryan International School,CBSE</b> <i>Secondary School Certificate</i>	<b>2015 – 2016</b> <i>Jabalpur, M.P.</i>
<b>St. Xavier's High School,ICSE</b> <i>High School Certificate</i>	<b>2013 – 2014</b> <i>Jabalpur, M.P.</i>

## Certifications

<b>Google UX Design Professional Certificate</b> <b>Human Computer Interaction</b>	<i>Coursera</i> <i>Udemy</i>
---	---------------------------------

## Experience

<b>Tata Consultancy Services</b> <i>UX UI Designer</i>	<b>December 2022 – Current</b> <i>Mumbai, Maharashtra</i>
• Ultimatix Assistant Chat bot: Designed user-centric wireframes, prototypes, and mockups, collaborated with cross-functional teams for integration, and contributed to promotional strategies to enhance user engagement.	
• Unilever Diagnostics Tool: Led design conceptualization, developed wireframes and prototypes based on client requirements, and ensured effective communication to meet design goals.	
• Tata Power EV-EZ Charge App: Assisted senior designers in translating insights into wireframes, developed user notification messages, and maintained app and web-based car models.	
• Key Skills: Demonstrated expertise in design thinking, collaboration, communication, and delivering intuitive and engaging digital solutions.	

<b>Tata Consultancy Services</b> <i>Datapower Developer</i>	<b>January 2021 – September 2022</b> <i>Mumbai, Maharashtra</i>
• Worked with IBM DataPower Gateway (IDG) to accelerate, secure, and integrate XML-based applications.	
• Created processing policies and configured rules and actions using DataPower services, including MPGW, XML Firewall, and Web Service Proxy.	
• Configured HTTP/HTTPS clients and back-end protocol communication to integrate services with DataPower.	
• Implemented SSL (Secure Sockets Layer) and AAA (Authentication, Authorization, and Auditing) for enhanced security.	

## Projects

<b>Ultimatix Assistant Chat bot   UX UI Designer</b>	<b>May 2024 – Current</b>
• Successfully integrated the chat bot in the SPEED Appraisal portal, also designed nudges and notification for bot.	
• Worked on the revamp of the Ultimatix Assistant which includes redesigning of the logo and the entire User Interface.	
• Collaborated closely with cross-functional platform teams to seamlessly integrate the chat bot into diverse systems.	
• Additionally, I contributed to the promotion and marketing strategies of the chat bot, driving its adoption and user engagement.	
• This role honed my skills in design thinking, collaboration, and communication, ensuring the successful deployment of a user-friendly digital assistant.	

**Unilever Diagnostics Tool | UX UI Designer****November 2023 – May 2024**

- I spearheaded the Diagnostics Tool project for a leading personal and household care brand.
- Responsibilities included conceptualizing and visualizing solutions based on requirements, and developing wireframes, mock ups, and prototypes.
- Engaged with the client to gather their design requirements.

**Tata Power EV-EZ Charge App | Junior UX UI Designer****December 2022 – November 2023**

- As a Junior UX/UI Designer at Tata Power EZ Charge App, collaborated with senior designers to gather insights and translate them into wireframes.
- Developed notification messages for app users, including reminders and other relevant information. Additionally, maintained and updated car models within both the app and web application.

**Skills**

---

**Design Skills:** Empathy Map, Information Architecture, Site Map, User Flow, Wireframing, Mockups, Prototype, Responsive Design, Accessibility Guidelines, Web Design, Typography, Color Theory, Logo Designing

**Design Tools:** Figma, Adobe XD, Adobe Illustrator

**Soft Skills:** Communication, Problem Solving, Teamwork, Empathy, Willingness to Learn