# Nisha Kumari

## Aspiring UX Designer

🛮 kumari.nisha.de@gmail.com 📞 +4917675919268 👂 Berlin 🛮 Bē nisha-kumari-de 🚺 nisha-kumari-de 🔭 nishakumari.art

#### Profile

I am a user experience designer with over five years of software development experience focusing on user centered design. I have learned to design and develop complex systems and create innovative user interfaces. I am passionate about creating products that are both user-friendly and visually appealing. In my work, I always aim to strike a balance between form and function.

## Professional Experience

#### **Wipro Limited**

Senior Project Engineer

11/2019 - 11/2022

- Successfully configured and implemented MES software to support the production of Continental Tires, resulting in a 20% increase in productivity.
- Wrote SQL queries to communicate with the CGMS database and integrated MES with ERP & PLC.
- Enhanced front-end code using HTML, CSS, JavaScript and ReactJS.
- Guided and worked closely with UI/UX design team to help design and implement the front end of the MES displays.
- Following agile practices and working in a scrum framework

Project Engineer

- Created REST clients for front-end web development and web services requirements, resulting in increased efficiency and productivity.
- Successfully completed code improvements and bug fixes for both front-end and back-end systems.
- I extensively collaborated with the UI/UX design team to comprehend and develop the front-end.
- Worked closely with UI/UX design team to understand and implement the front-end.

### Education

#### Google UX Design Specialization, Coursera

09/2022 - present Berlin, Germany

• Conduct UX Research and Test Early Concepts

- Start the UX Design Process: Empathize, Define, and Ideate
- Design a User Experience for Social Good & Prepare for Jobs
- Responsive Web Design in Adobe XD
- Foundations of User Experience (UX) Design
- Create High-Fidelity Designs and Prototypes in Figma
- Build Wireframes and Low-Fidelity Prototypes

#### Bachelor's degree - Electronics and Communications Engineering, ITM Gwalior

2012 - 2016 Gwalior, India

- ELECTRONICS AND COMMUNICATION ENGINEERING, also known as ECE, is a four-year (eight-semester) undergraduate (UG) course that provides a bachelor's degree.
- -It is an AICTE, i.e., All India Council for Technical Education-approved degree.
- This programme provides students with a strong foundation in robust electronics and communication systems fundamentals.

#### **Courses**

#### Build responsive real world websites with HTML and CSS, Udemy

- This course focuses on teaching how to become a modern and confident HTML and CSS developer.
- How to design and build a stunning real-world project for your portfolio from scratch.
- Also learn about modern CSS (previous CSS3), including flexbox and CSS Grid for layout.
- Other important topics covered in this course include the box model, positioning schemes, inheritance, solving selector conflicts, and responsive design.



#### **UI Development** (HTML, CSS, js),

User Experience/Interface Design (Wireframing, Mockups, Prototyping, Usability, Accessibility, Web Applications, Mobile Applications, Web Applications, Conducting Usability Studies, Prototyping, Sketching And Ideating, User Experience Design (UXD), User Experience Research (UXR)),

**Design Tools** (Figma / Adobe XD)



**English** 

German (Learning A1)

Pune, India

04/2017 - 10/2019

Pune, India