Kenan Trivedi

Student - MSc. Computer Science

🛚 kenan.trivedi@uni-rostock.de 🛛 📞 015510897411

- Max-Planck-Str. 1 A, Rostock, 18059
- in https://www.linkedin.com/in/kenantrivedi/

🖻 Professional Experience

Freelance Graphic Designer, Self Employed 🛛

- Completed over 150+ freelance projects for clients in various industries.
- Designed logos, branding materials, marketing collateral, social media graphics, and website elements.
- Collaborated closely with clients to understand their needs and deliver designs that exceeded expectations.
- Managed multiple projects simultaneously, meeting deadlines consistently.

Web Developer, Umpteen Innovation 🛛

- Spearheaded the creation of prototypes, translating design concepts into interactive web interfaces.
- Developed robust front-end and back-end solutions from UI designs, ensuring seamless user experiences.
- Proficiently utilized WordPress, HTML, CSS, and JavaScript to implement dynamic and visually appealing web solutions.

Graphic Design Intern, Stirring Minds 🛛

- Supported designers with various departmental tasks: Social Media Marketing, Graphic Design, Video Editing, Image Editing, Visual Design
- Assisted with still and motion graphics projects.

UI Designer, Cloud Solutions Partners S.R.L. 🛛

- Utilized advanced computer software and programs to craft intricate and compelling designs.
- Applied narrative direction meticulously to produce captivating motion graphics.
- Expertly manipulated visual elements to evoke a sense of motion and dynamism.
- Demonstrated a strong work ethic and unwavering passion for the craft, consistently exceeding expectations.

Werkstudent: Web Development, Uni Rostock 🛛

Future Project: University Portal for Teacher Organization

• Leading an innovative venture, I will develop a web portal to enhance organizational strategies for university educators.

Anticipated Responsibilities:

• Design a user-centric platform, providing instructional videos for teacher development.

😂 Education

M.Sc: Computer Science International,

University of Rostock 🛛

Subjects: Data Warehouses, Business Intelligence and Data Mining | Cybersecurity | Computer Vision | Requirement Engineering | AI7: Reasoning Under Uncertainty | AI2: Introduction to Machine Learning | Cloud Computing

B.Tech: Computer Engineering,

Gujarat Technological University: GTU 🛛

Subjects: Data Structures | Database Management Systems | Object-Oriented Programming | Algorithms | Cybersecurity | Software Engineering | Theory of Computation | Advanced Java Programming | Web Programming | Machine Learning | Artificial Intelligence |

Mar 2024 – present

Jan 2022 – Apr 2022

2019 - 2023

g expectations.

Germany

Aug 2018 – Jun 2022 | India



Feb 2021 – Jul 2022

Jan 2021 – Apr 2021



Adobe Softwares Photoshop, Premier, After FX, Illustrator

Google Workspace Sheets, Slide, Docs, Drive

Python

UI/UX Adobe XD, Figma, Canva

Projects

Latest Developments in Computer Science,

Creating an Automatic Shift Scheduler

Collaborated with a team to design and implement an automatic shift scheduler for a company as part of a university project.

Key responsibilities included:

- Analyzing the company's requirements and constraints for shift scheduling.
- Designing and developing an algorithmic solution to automate the shift scheduling process.
- Implementing the scheduler using appropriate programming languages and tools.
- Testing and refining the scheduler to ensure accuracy and efficiency.

English

Gujarati



Music Skilled guitarist and vocalist with a passion for playing and singing.

Technology Enthusiast

Keen interest in staying updated with the latest advancements in technology, particularly in the fields of artificial intelligence and machine learning.

German

Hindi

Outdoor Activities

Enjoy spending time outdoors, whether it's hiking, camping, or playing sports, as it allows for relaxation and rejuvenation.

Dec 2023 – Mar 2024

Microsoft Office Word, Excel, Powerpoint

Java

Web Development HTML, CSS, JS, WordPress

Graphic/Video Editing

All major softwares and Online tools