Adarsh Mishra

Technical Support Engineer



- mishra.adarsh2611@gmail.com
- +917693831966
- Bhopal, Madhya Pradesh
- in adarsh_mishra
- adarshMishraGit
- ★ Portfolio

TECHNICAL SKILLS

Linux Distribution

Unix Command-Line Interface

Shell Script | My SQL Database

GitHub | Data Structures and Algorithms

Javascript | HTML | CSS

SOFT SKILLS

Attention To Details

Critical Thinking | Problem Solving

Time Management | Open-Mindedness

S CUSTOMER SUPPORT SKILLS

Attentiveness | Positive Language

Troubleshooting & Debugging | Knowledge

INTERESTS

Watching Anime | Adventure Travel

Listening (Music, Audiobooks)

Sports (Chess, Badminton)

A dedicated, reliable, and solution-driven individual seeking an opportunity as a Technical Support Engineer. An articulate and quick-thinking young individual with a natural flair to communicate and build relationships. Ability to translate business requirements into technical solutions.

EDUCATION

Web Development & Technical Support (Full Time)

Masai School

• 01/2022 - Present | Bengaluru

Bachelor of Engineering in Electronics and Communication (Dropout)

U.I.T, R.G.P.V.

• 2016-2019 | Bhopal

PROJECTS

Kissflow Website Clone ☑ Kissflow is a cloud-based forms

automation solution, that automate business processes and tracks performance.

 An individual LLD project to understand, how individual tools and technologies work, when used to construct real-world applications.

Technologies Used : JavaScript | HTML |

CSS | Local Storage

Endeavors: Responsive Design | Home Page |
Customer Stories Page | Sign Up - Sign In

Pages | Checkout Page

Time: Developed in a Week.

Codebase: Github ☑

Figma Customer Onboarding Process 🖸

Figma connects everyone in the design process so teams can deliver better

products, faster.

 A Team Project Developed for new users, Simplifying the process of setting up and getting started with Figma.

 Our project covered the whole journey from initial Sign in to brainstorming ideas and building designs.

Technologies Used: Reveal.js | Figma's

FigJan

Endeavors: Product Research | Script

Writing

Time : Developed in 2 Days.

Codebase: Github ♂