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
Perceptiveness | 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

BE in ECE (Dropout)

University Institute of Technology, 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 ♂