

Harsh Dagar

Sr. Software Engineer



www.hdxdev.in



www.github.com/regex5440



www.linkedin.com/in/harsh-dagar



New Delhi, India



96672 77717



harshdagar@hdxdev.in



[2017 - 2021]

Delhi College of Technology & Management

B. Tech [Computer Science & Engineering]

[2017]

Kendriya Vidyalaya

Intermediate [PCM + Computer Science]

ABOUT

Experienced software engineer, enthusiastic about innovative technologies. I started as a **Frontend** developer then continuously grown my abilities with **backend** as well. With nearly **four years** in the field, I bring **full-stack** proficiency, critical thinking abilities, and a strong commitment to code quality. Thrives on problem-solving, **clean code**, and continuous learning

EXPERIENCE

[Jun 2022 – Present]

Senior Software Engineer • Qube Cinema Technology

Built two **major projects** associated with increasing the company revenue by 23%. Maintained and upgraded internal **Component libraries**. Mentored associates with product and code quality with the help of **code reviews** and **general sessions**.

[Dec 2021 – Jun 2022]

Front-End Developer • OptiPhoenix Xperts Pvt. Ltd.

Collaborate with CROs to **develop A/B test** variants that analyze the traffic to provide better UX and help **reduce bounce rate** and increase hit ratio.

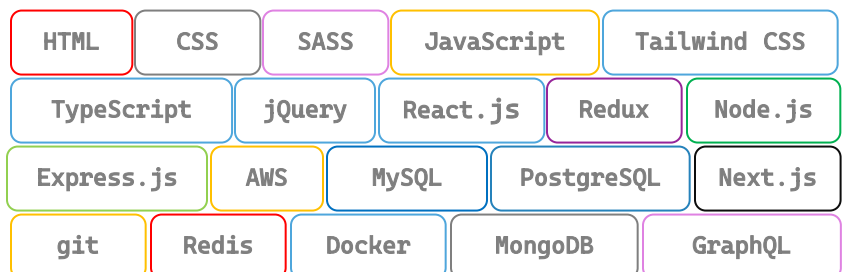
[May 2020 – Dec 2021]

Senior Technical Support Associate • Teleperformance

Managing live projects for development, **debugging** and **client interaction**.

TECHNICAL SKILL HIGHLIGHTS

- **Development:**



- **Programming and Scripting:**

- C++ | Python

- **Operating System and Computer Networking**

- **Network and Hardware Troubleshooting**

PROJECTS

HDxDev @ <https://hdxdev.in>

Portfolio page build with **Next.js**.

Chit-Chat @ <https://cc.hdxdev.in>

Communication **web app** built with **React.js** + **SASS** and powered by **Express.js** + **MongoDB**. Highlight features like user authentication, **live chat** with rich features like message seen status and deletion, **audio/video calls** etc.

GridBox @ <https://gb.hdxdev.in/>

Ecommerce app built with **Next.js** + **Tailwind CSS** + **PostgreSQL**. Includes features like user **authentication**, product purchase and payment (**powered by stripe**).

CERTIFICATIONS

- **An Introduction to Programming Through C++** [NPTEL Online Certifications]
- **Google Cloud Platform Fundamentals: Core Infrastructure** [Coursera]
- **Responsive Web Designing** [FreeCodeCamp]
- **Data Structures & Algorithms with JavaScript** [FreeCodeCamp]