

VARSHA KUMARI

✉ itsvarsharma@gmail.com

in [linkedin/itsvarsharma](https://www.linkedin.com/in/itsvarsharma)

github [github/itsvarsharma](https://github.com/itsvarsharma)

leetcode [leetcode/itsvarsharma](https://leetcode.com/itsvarsharma)

Be [behance/varshasharma12](https://www.behance.net/varshasharma12)

I am a developer and UI/UX designer, I have honed my skills in designing and developing responsive websites that engage and delight users. With a portfolio of successfully working projects, I am well-versed in creating intuitive websites that drive engagement and conversion. I am passionate about using creativity to solve complex problems and am constantly seeking out new challenges to push my skills and creativity further. Always eager to connect with great minds and create impactful design solutions.

EDUCATION

Lakshmi Narain College of Technology

2020 - 2024

B.Tech in Computer Science 8.65 CGPA

Ambika Public School

2017 - 2019

HSC from CBSE Board 67.78 %

Kendriya Vidyalaya

2010 - 2017

SSC from CBSE Board 9.6 CGPA

SKILLS

Language

Java | DBMS | SQL | Data Structures |
HTML | CSS | JavaScript |

Software

Figma | Adobe XD | Adobe Photoshop |
Adobe Illustrator

EXPERIENCE

UI/UX Lead

Aug 2022-Aug2023

GDSC

- Led aspiring UI/UX designers and strengthened my own and others' skills in User Research and Design
- Conducted various User research activities in order to Empathize.

Product Management & UI/UX Intern

July 2022 - Jan 2023

EcoConsumers Solution Pvt. Ltd.

- Responsible for creating user experience flow for various features and the interfaces of the "Santhe" and "Santhe Merchant" mobile apps as well as the website www.santhe.in
- Designed play store and app store assets, social media posts, banners, GIFs etc.

PROJECTS

Graphical Authentication System

- Implemented the system as an alternative to traditional alphanumeric passwords, using illustrations of objects and their selected sequence as password keys.
- Designed the system to be accessible to those who have difficulty reading or typing characters, such as people with visual impairments or motor disabilities.
- Encrypted the password keys to enhance security and prevent unauthorized access to the system

Portfolio Website

- It is a portfolio website made using HTML, CSS and JavaScript with the help of Bootstrap, ensuring that it looks good on devices of all sizes, from mobile phones to desktop computers.
- Included a range of legit files, such as project descriptions, resumes, sessions and other relevant documents, to showcase skills and experience and ensured that the website is easy to navigate, with a clear and intuitive menu system and well-organized content.

Srijan

- Srijan is an AR/VR-powered e-commerce platform for gift shopping, providing 3D visualization of products before purchase.
- Customers can virtually try on and customize clothing, accessories, and more for a personalized gift experience.
- Real-time feedback and secure transactions ensure a seamless shopping process, creating memorable and thoughtful gifts

EXTRA-CURRICULAR

- Been part of the Organising Crew of ETHIndia 2022, Asia's Biggest Ethereum Hackathon at KTPO, Bengaluru, India.
- Organized a 48hr long Hackathon named "What The Hack" with participants from all around the world. Managed the teams and their projects and Designed all the posters and Thumbnails for the event.

CERTIFICATIONS

Cisco

[Introduction to Networks](#)

[Introduction to Packet Tracer](#)

[Introduction to Cybersecurity](#)

[Cybersecurity Essentials](#)

Meta

[Introduction to Front-End Development](#)

[Programming in JavaScript](#)

[Version Control](#)

[HTML and CSS in Depth](#)

Google

[Foundation of UX Research and Design](#)

[Empathize, Define and Ideate](#)

ACHIEVEMENTS

- Solved 500+ DSA Questions on different platforms like Leetcode, GfG, HackerRank, CodeChef, CodeForces etc.
- Been finalist of more than two Regional level Hackathons.

HOBBIES

Reading books | Poetries | Travel |

Photography | Singing | Playing

Guitar | Calligraphy | Painting |

Gardening | Dancing