



Yashita Sharma

Full-Stack Developer, Keen Learner

Career objective : Being productive every day, either applying the skills I have or/and learning and upskilling.

<https://yashita.is-a.dev/> [Yashita-Sharma](#) [Yashita1512](#) 7776989922 yashita151293@gmail.com

POSITIONS OF WORK

Software Developer [07/2023 – 12/2024]

Polyglots Software

Designing & coding web applications using ReactJS, Typescript, Golang, NextJS, Tanstack Forms and Query & Semantic UI

Freelance Web Developer [01/2023 – 06/2023]

Self-employed

Designed & coded websites using HTML, CSS, Bootstrap, JavaScript, NodeJS, ExpressJS & ReactJS

Subject Matter Expert [02/2021 – 01/2023]

National Programme on Technology Enhanced Learning (NPTEL)

Content creation & management (Created more than 650 academic end-to-end, video solutions for GATE previous year questions)

Chief Executive Officer [10/2020 – 08/2021]

BaoO e-Learning

Formed and managed a team of 14 content creators

Freelance Tutor [10/2020 – 06/2023]

Self-employed

One to one & classroom coaching for Physics, Mathematics, Chemistry

Prime Minister Research Fellow [07/2019 – 09/2020]

Indian Institute of Technology, Madras

Assistance in research - Research paper review & edit, teaching

EDUCATION

Mtech Offshore Technology [07/2017 – 06/2019]

Indian Institute of Technology Madras

CGPA : 9.16

Project - Blast loading propagation on hulls; their behavior and design compatibility

BE Civil Engineering [06/2011 – 05/2015]

Sinhgad College of Engineering, Pune University

Distinction

Project - Structural design and analysis of cable supported one column building

CO-CURRICULARS

Outbound Trainer [07/2018 – 02/2020]

Indian Institute of Technology Madras

Conducting adventurous team building physical activities

Placement Coordinator [12/2018 – 05/2019]

Indian Institute of Technology Madras

Reaching out to potential companies, managing the data & assisting them for recruitment rounds.

LANGUAGES

English, Hindi, Marathi, Marwari, Gujarati

HOBBIES AND INTERESTS

Reading (Non-fiction)

Kathak

Swimming

Yoga

Resistance Training

Coding

SKILLS

FUNDAMENTAL LANGUAGES | [Java](#) [C](#) [JavaScript](#) [TypeScript](#)

BACKEND DEVELOPMENT | [NextJS](#) [NodeJS](#) [Express](#)

FRONTEND DEVELOPMENT | [ReactJS with Recoil](#) [NextJS](#) [jQuery](#)

[CSS](#) [Bootstrap](#) [Tailwind](#) [HTML](#)

DATABASES | [MongoDB](#) [PostgreSQL](#) [Prisma \(ORM\)](#)

DEPLOYMENT | [AWS](#) [Cloudflare](#) [Vercel](#)

MISCELLANEOUS | [GitHub](#) [Debugging](#) [Docker & Containers](#)

PROJECT MANAGEMENT | [Jira](#) [Scrum](#)

SOFT SKILLS | [Open-minded](#) [Problem Solver](#) [Clear thinker](#)
[Collaborator](#) [Structured communicator](#) [Decisive](#)

Work Projects – Polyglots Software

Key Technologies

UI for a travel booking Website

[TypeScript](#), [ReactJS](#), [NextJS](#), [NodeJS](#), [CSS](#), [Semantic UI](#)

- Developed features like flight search and filters, User login, authentication and dashboard, while optimizing performance and enhancing workflows.
- Developed the flight trip summary, which includes traveler details, seat, meal and excess baggage options, discount coupons, GST, and travel insurance

Call Drive [TypeScript](#), [ReactJS](#), [Golang](#), [Semantic UI](#), [Tanstack forms & query](#), [Styled Comp.](#)

- Call Drive is a platform for managing call campaigns and optimizing buyer-target interactions. I implemented forms for buyers, campaigns, and targets, handled CRUD operations using Golang and Tanstack Query.
- Created a routing plan component for managing targets. The UI was developed with React, Semantic UI, and styled-components.

Personal Projects

Key Technologies

Blog Website - [Demo](#), [Live Website](#)

[TypeScript](#), [ReactJS](#), [Postgres](#), [Prisma](#)

- Developed a functional clone of Medium with signup, sign-in, and show all blogs and create a new blog routes.
- Used Prisma ORM with Cloudflare workers to manage serverless database requests.

PayEasy - [Demo](#), [Live Website](#)

[MERN](#)

- Engineered a transaction app with Signup, Sign in, Dashboard, and Money Transfer features, sending RESTful API requests via HTTP after ZOD schema validation.
- User data is stored in MongoDB, and transactions are made atomic using start, abort, and commit methods.

Simon Game - [Demo](#), [Live Website](#)

[jQuery](#), [JavaScript](#), [HTML](#), [CSS](#)

- The user selected (incremental) sequence of colors is saved in an array and compared against an autogenerated random sequence.
- Maintains track of levels, start, game over and other click events
- Game is over when these two mismatches.

Reusable React Table Component - [Demo](#), [Live](#)

[Typescript](#), [ReactJS](#), [Tailwind](#)

- This is a generalized table component that can take any number of rows and columns as a Json input & display it systematically in tabulated form on a webpage as a React component.
- Sorting and pagination is also implemented.

Design Projects

[WordPress](#), [All Web Design Principles & Divi themes](#)

- JanSukh Technologies Site [Demo](#)
- Dhawal Banker Portfolio Site [Demo](#)
- Rudra Electro [Demo](#)
- Apex Digital [Demo](#)