

Shivam kaushal

Fullstack Developer

+91-8962969928

<https://www.linkedin.com/in/shivam-kaushal-7a1b1a27a>
<https://github.com/shivam-kaushal>
shivamkaushal27@gmail.com

EXPERIENCE

Makes390, Offline — Developer

Feb 2023 - Present

Developed a web application for a local business, focusing on user experience and performance. Utilized React.js for the frontend and Node.js for the backend. Collaborated with the design team to implement a clean, modern interface. Successfully launched the application, resulting in increased customer engagement and sales.

What After College, Online — Teaching Assistant

March 2022 - Present

Assisted in teaching various subjects, including Mathematics and Science, to a group of students. Developed lesson plans and provided individualized support to students. Monitored student progress and provided feedback. Successfully helped students improve their understanding and performance in the subjects.

EDUCATION

Chandigarh Engineering College, Landran — B.Tech

2019 - 2023

CGPA: 8.5

Ch Balle Singh Public School, Hoshiarpur — 12th Non-Med

2017 - 2019

95%

St. Joseph's Convent School, Hoshiarpur — 10th

2015 - 2017

98%

SKILLS

Frontend: HTML, CSS, JavaScript

Backend: Node.js, Express

DB: MongoDB

Tools: Git, VS Code

PROJECTS

Developed a web application for a local business, focusing on user experience and performance. Utilized React.js for the frontend and Node.js for the backend. Collaborated with the design team to implement a clean, modern interface. Successfully launched the application, resulting in increased customer engagement and sales.

Assisted in teaching various subjects, including Mathematics and Science, to a group of students. Developed lesson plans and provided individualized support to students. Monitored student progress and provided feedback. Successfully helped students improve their understanding and performance in the subjects.

HOBBIES

Reading

Playing Cricket

Traveling to new places

Link Preview

Link Preview — *Link Previewer using Node JS*

Link Previewer is a Node.js application that takes a URL as input and returns a preview of the linked page. It uses the `node-fetch` library to fetch the page content and the `cheerio` library to parse the HTML. The application is built using Express.js and runs on port 3000.

<https://github.com/ankurkulkarni/link-preview>

SynctU — *Meeting Scheduler using NodeJS*

SynctU is a Node.js application that allows users to schedule meetings. It uses the `node-fetch` library to fetch the user's calendar data and the `cheerio` library to parse the HTML. The application is built using Express.js and runs on port 3000. It features a simple web interface for scheduling meetings and a REST API for programmatic access.

Website Cost Calculator — *Cost Calculator for determining cost for developing an website*

Website Cost Calculator is a Node.js application that helps users estimate the cost of developing a website. It takes various inputs such as the number of pages, features, and design complexity, and calculates the total cost based on predefined rates. The application is built using Express.js and runs on port 3000.