**PATEL HEEL**

patelheel.dev@gmail.com | (+91) 9714411841



 [@heelpatel01](https://github.com/heelpatel01) [Patel Heel](https://www.linkedin.com/in/heel-patel-108b23229/)

**SKILLS**

## **Node JS, Express JS, Mongo DB, GraphQL, NGINX, Java, Servlet**

## **HTML, CSS, JavaScript, Bootstrap, Next JS**

## **Content-Writing, Video-Editing, Content-Creation**

**PROJECTS**

## **[Blogify](https://github.com/heelpatel01/blogify)**

## Features: Developed a full-fledged blogging platform allowing users to add and edit blog posts seamlessly. Implemented comment functionality to enhance user engagement.

* Technologies Used: Node.js, Express.js, MongoDB, JWT for authentication, EJS for templating, and HTML/CSS for frontend styling.
* [**URL Shortener**](https://github.com/heelpatel01/url-shortner)
* Features: Engineered a URL shortening service to create concise and user-friendly links. Streamlined the user experience with Node.js, Express.js, and MongoDB, while incorporating Bootstrap for a responsive design.
* Technologies Used: Node.js, Express.js, MongoDB, EJS, HTML, CSS, and Bootstrap for an optimized and visually appealing interface.
* [**Bhide Tuition Classes (E-Learning Platform)**](https://github.com/heelpatel01/Bhide-Tution)
* Overview: an intuitive e-learning platform facilitating seamless interaction between students and educators. Users can access course videos, engage in discussions, and enroll in courses with ease.
* Features:

User Authentication: Secure login for students and teachers.

Course Management: Uploading course videos with descriptions.

Interactive Features: Commenting system for discussions.

Student Enrollment: Streamlined process for course enrollment.

* Technologies Used:

Frontend: EJS for dynamic UI.

Backend: Node.js and Express.js for robust functionality.

Database: MongoDB for efficient data storage.

Authentication: JWT for secure access.

Media Handling: Multer for uploading media files.

**HOBBIES**

* Reading and Writing Blogs, Learning New Technologies