

Kashyap Solanki

 github.com/kashyapsolanki  linkedin.com/in/kashyapsolanki  kash.cdac@gmail.com

AIM

Detail-oriented mechanical engineer with three years of team-building and process setup experience. Seeking to transition into the IT sector, specifically web development. Despite being an IT fresher, my passion for technology and websites fuels my drive to contribute as a web developer. Bringing a unique mix of analytical skills and a meticulous approach, I'm committed to continuous learning and making a mark in the ever-evolving tech landscape.

EDUCATION

Shree L.R. Tiwari College of Engineering

June 2019

"B.S." Mechanical Engineering

GPA: 6.9/10

COURSEWORK

Courses: Delta 3.0 Web Development Course From Apna College.

SKILLS

Languages: JavaScript, HTML/CSS

Tools: Git/GitHub, VS Code

PROJECTS

Music Player | *HTML, CSS, JavaScript, Git, VS Code*

- Designed front end of a music player
- Designed an intuitive user interface with audio controls for play, pause, volume adjustment, and track navigation.

e-Commerce Website | *HTML/CSS, Git, VS Code*

- Designed front end of an e-commerce website.
- Implemented advanced functionality allowing users to click on product images or options, redirecting them to the actual product pages on external sites for real-time deals and offers.

EXPERIENCE

Service Consultant at Ishna Wheels Authorised Royal Enfield Dealership

Nov. 2020 – Sept. 2023

Involved in the rebuilding of the organization after disruptions caused due to COVID-19 Pandemic.

Service Consultant at Palladium Automotive Authorised Royal Enfield Dealership

June 2019 – Jan 2020

I joined as a fresher but due to my engineering background I was assigned the task of setting up the service center setting up the processes involved in the dealership.

HOBBIES

Motorcycle Riding

2006 –

I love going on exciting bike rides to discover new places and capture these adventures through vlogs to share the joy of exploration and discovery.

Personal Coding Projects

I like to make things simpler using coding. I am currently working on my personal project that helps Motorcyclist to purchase their bikes tailored according to their needs.