

Shivansh Gupta

Front-End Developer

☎ +919149435734 ✉ gupta.shivansh2709@gmail.com in LinkedIn 🔄 Shivansh270 📁 Portfolio

PROFILE

Innovative Front End Developer with experience in building and maintaining responsive websites in the recruiting industry. Proficient in HTML, CSS, JavaScript and ReactJs plus modern libraries and frameworks. Identifying innovative ideas and proof of concepts according to project requirements.

PROFESSIONAL EXPERIENCE

SDE Intern

02/2023 – 07/2023

TATA Elxsi Limited

Bangalore, India

- Contributed to EzyConfig Tool Dev Team, enhancing functionality and usability.
- Innovated user-focused methods, elevating tool capabilities.
- Led AUTOSAR update for industry-aligned tool.

Project Intern

Remote, India

iNeuron

- Integral team member in News Article Sorting project, developed interactive web interface (HTML, CSS, JS).
- Utilized Flask to enhance user experience with Python-powered web apps.
- Collaborated across teams, ensuring seamless design-functionality alignment.

EDUCATION

B.Tech Electronics And Communication

07/2019 – 07/2023

Shri Mata Vaishno Devi University, Katra(J&K)

Jammu, India

SKILLS

Programming Languages : Javascript, Python

Libraries/Frameworks : React.js, Redux, Express.js, Git and Github, Node.js, HTML5, CSS3, TailwindCSS

Database : MongoDB, Firebase

PROJECTS

ShopeEZ

A Full Stack E Commerce Web App

- Engineered a full stack ecommerce platform with ReactJS, utilizing Context API for state control.
- Employed Strapi for backend management, ensuring effective data handling and storage.
- Integrated Stripe to enable secure and efficient payment processing within the application.

LinkedIn Clone

- Developed a React and Redux-based LinkedIn clone with Firebase authentication.
- Enabled users to securely log in and share posts, emulating the LinkedIn experience.
- Seamlessly integrated Firebase to ensure real-time post updates and authentication.

Google Clone

- Built Google clone with React and Context API, featuring search across links, images, and videos.
- Implemented dynamic dark and light themes for enhanced user preference.
- Leveraged Google API integration to ensure comprehensive search functionality.

PUBLICATIONS

Design of Dual Band Antenna for ISM 2.4GHz And UHF 1.1Ghz bands. 

03/07/2022

Institute of Research and Journals, Chennai