Yugank Kumar Yadav

luvyugank2930@gmail.com • +917054104134

Nai basti , circus road, vrindavan colony, Mughalsarai, Chandauli(U.P) • 27/04/2001 • Indian • Male https://www.linkedin.com/in/yugank-yadav/ • https://yugank-yadav.github.io/Portfolio/

Education

08/2019 - 07/2022 **Diploma**, Government polytechnic Aurai Bhadohi Aurai, India
04/2009 - 03/2019 **CBSE Board**, Kendriya Vidyalaya Mughalsarai, Chandauli, India

Languages

English • • • • Hindi

Interests

Online Gaming (esport valorant player)

Skills

Programming skill (HTML, CSS, JavaScript, Python, PHP)

IT Constructs (OOPS, DBMS, Django, MongoDB, Express js, React js, Node js, MySQL, REST API)

Operating System (Windows , Linux(Kali))

Profile

Full stack web developer with experience in building and maintaining web applications. Proficient in front-end technologies such as HTML, CSS, and JavaScript, as well as back-end technologies such as Node.js, PHP, and MySQL. Skilled in agile development, project management, and problem-solving.

Courses

12/2022 – 04/2023	Full Stack Web Development Internship, <i>Edureka</i> Software Covered: MERN stack	Bangalore, Karnataka
11/2021 – 06/2022	Diploma in Programming, IT Desk Software Covered :PHP, Python	Bhelupur, Varanasi, India
08/2021 – 10/2021	Full Stack Web Development, Techpile Technology Pvt. Ltd. Software Covered: Python, Django	Lucknow, India

Projects

E-commerce Web Application, Based on Python and Django Framework

The E-commerce Web Application is built using Python and Django Framework. It allows users to browse products, add them to cart, checkout and make payment. Admin can manage products, orders, customers and shipping.

Amazon Clone, Based on Python and Django Framework

The Amazon Clone is a web application built using Python and Django Framework. It replicates the functionalities of Amazon, allowing users to browse products, add them to cart, checkout, and make payment. Admin can manage products, orders, and customers.

Restaurant Web Application, Based on PHP and MySQL

The Restaurant Web Application is built using PHP and MySQL. It allows customers to browse the menu, place orders, and make payments. Admin can manage menu items, orders, customers, and generate reports for analysis.

Educational Website, Based on PHP and MySQL

The Educational Website is built using PHP and MySQL. It provides a platform for students to access study materials, take quizzes, and track their progress. Admin can manage courses, users, and generate reports for analysis.

Myntra clone, Based on PHP and MySQL

The Myntra clone is a web application built using PHP and MySQL. It replicates the functionalities of Myntra, allowing users to browse products, add them to cart, checkout, and make payment. Admin can manage products, orders, and customers.

Weather Application, Based on Javascript

The Weather Application is a web application built using JavaScript. It allows users to check the weather of their location and other locations. It uses APIs to fetch real-time weather data and displays it in an intuitive user interface.

Zomato Clone, Based on MERN Stack

The Zomato Clone is a web application built using the MERN stack. It replicates the functionalities of Zomato, allowing users to browse restaurants, view menus, place orders, and make payments. Admin can manage restaurants, menus, orders, and customers.

Netflix Clone, Based on MERN Stack

The Netflix Clone is a web application built using the MERN stack. It replicates the functionalities of Netflix, allowing users to browse movies and TV shows, view trailers, and create watchlists. Admin can manage content, users, and generate reports for analysis.

Portfolio, Based on MERN Stack

My portfolio website built using MERN stack showcasing my projects, skills and work experience. It allows visitors to contact me and view my resume. It features a responsive and user-friendly design.

Certificates

Diploma in Programming ☑

• Certificate of completion 45 days summer training on Python with Django ☑

Declaration

I declare that the given information is correct

Yugank Kumar Yadav