

# Vishal maurya

Full Stack Developer (MERN)

[vishalsrgp0041@gmail.com](mailto:vishalsrgp0041@gmail.com) | +91-7393821539 | Lucknow

[Linkedin](#) | [GitHub](#) | [HackerRank](#) | [Indeed](#) | [GeeksforGeeks](#)

## Education

Khwaja Moinuddin Chishti Language University <b>B.Tech</b> Computer Science GPA: 7.7	Lucknow 2024
S R Government Polytechnic Chandauli <b>Diploma</b> in computer science: 77%	Chandauli 2020
Malti Devi H S S Bind Mathiya Azamgarh <b>10th Science</b> : 82%	Azamgarh 2016

## Experience

<b>Apna-College</b>   Full Stack Developer(MERN)	Remote   10-07-2023. to 05-01-2024
Working On the both front end and back end for the " <b>Wanderlust</b> " name application. Here I used HTML, CSS, JavaScript, and React JS to design the layout. JavaScript, Node JS, and some APIs for connectivity from the front end to the back end. Here I am designing all the layouts and also connected layouts to the back-end like the splash screen, login page, signup page, new add listing, review option, etc. We implemented a full-stack project using the <b>MVC</b> framework.	

## Skills

Programming Languages:	JavaScript, Java(basic)
Libraries/Frameworks:	Express JS, React JS, Node JS
Tools / Platforms:	VS Code, Git, GitHub, Command Prompt
Cloud:	Cloudinary
Databases:	MongoDB

## Projects / Open-Source

### Personal Portfolio

An impressive [Personal Portfolio](#) that shows information about me like my skills, qualifications projects etc.

### Stopwatch and Timer

An awesome window application made by JavaScript that is used as a stopwatch and as a timer.

### Internship provide (Remote)

An awesome window application ([TheCodeRate](#)) made by JavaScript that is used as a provide internship (remote).

## Certifications

Received certification of completion on a two-month internship in Full Stack Development from Softpro India Lucknow.

Received certification of completion on a one-month internship in Full Stack Development from Oasis Infobyte.

Received certification of Participation in the One Week Faculty Development Program On Artificial Intelligence for Sustainable Development organized by the Artificial Intelligence Research Centre, Department of Computer Science & Engineering, BBD University.

Received certification of Appreciation on three days Workshop on Internet of Things (IOT) from KMCLU.Front-end Development - Great Learning

## Honors & Awards

Solved 250+ DSA problems across multiple

platforms. Rank in Institute #3 At Geeks For Geeks  
11\* At Hacker rank In Java