



Adarsh Kumar

B.Tech (Information Technology)

Information Technology Graduate from MAKAUT University, Class of 2021. Being a technology enthusiast, I love exploring new technologies and leveraging them to solve real-life problems. I'm driven by the will to create an impact and encourage diversity and grow on a personal front. Good analytical and problem-solving skills and proficiency in verbal and communication skills.

✉ adarshh.addi@gmail.com

📍 Gopalganj, India

🐙 github.com/drshtaant

☎ +91 8017808685

in linkedin.com/in/drshtaant

EDUCATION

Bachelor of Technology

Bengal College of Engineering & Technology,
Durgapur

08/2017 - 07/2021

8.17 CGPA

12th

St. Paul's Day School, Budge Budge

04/2015 - 05/2017

61.5 %

10th

Bihar Public school, Siwan

04/2014 - 05/2015

7.8 CGPA

WORK EXPERIENCE

Full Stack Web Developer

Quleep Private Limited

10/2021 - 11/2021

Trainee

Achievements/Tasks

- Worked as a Full-stack web developer on React.js, Node.js, Express.js, and AWS (EC2, S3, DynamoDB, etc.). Built the Company product website independently and build API and Routes and used DynamoDB, S3, and EC2 to store data and host servers.

Technical Content Writer

NSP Global Services

07/2021 - 10/2021

Internship

Achievements/Tasks

- Have written Content for company blog posts on technical topics like Web Hosting, Website Layout, Industry 4.0, Importance of AI, Bounce rate, etc. Have gained theoretical knowledge about most of the latest technology and trends.

Web Developer

The Spark Foundation

08/2021 - 09/2021

Internship

Achievements/Tasks

- Worked on various projects like making Payment Integration website, Testing of a website using Selenium, CI/CD - Cloud Computing, Prediction using Supervised, Unsupervised, and Decision Tree Algorithm Machine Learning.

SKILLS

C

HTML-CSS

JavaScript

AWS

Mongo DB

Bootstrap

React.js

Node.js

Express.js

MySQL

JQuery

DBMS

GitHub

WordPress

Selenium Testing

REST API's

PERSONAL PROJECTS

E-Commerce Website (07/2021)

- E-Commerce (Online Grocery Delivery System) is a website designed for the merchant and customer to view purchase products. And for merchants to add, delete and give descriptions about products. For the front-end development HTML & CSS is used and for back-end JavaScript & MongoDB is used.
- <https://github.com/drshtaant/My-work.git>

Real Time Chatting Application (06/2021)

- This web application is designed for text chat between two or more people. It contains a login page to maintain security. For the development of front-end HTML is used and for backend socket.io, JavaScript and MongoDB are used.
- <https://github.com/drshtaant/My-work.git>

WEATHER APP (05/2021)

- This web application is designed for showing weather conditions, relative humidity, dew point, and wind speed using HTML, CSS, JavaScript, and Weather API keys.
- <https://github.com/drshtaant/My-work.git>

ACHIEVEMENTS

LETTER OF RECOMMENDATION (09/2021 - 09/2021)

RECEIVED FROM PAST EMPLOYER

AWARDED AS 2ND

IN ROBONIXX FOR LDR BOT COMPETITION

ORGANISER

AT ROBONIXX CLUB AT BCET

CERTIFICATES

Global Entrepreneurship summit

Participated in Global Entrepreneurship Conference (GEC), Startup Camp, 'Connect the Dots', conducted by IIT KHARAGPUR.

Online Computer Programming

GUVI Geek Networks, IITM Research Park

Certificate for Completion of C Training

A project of the National Mission on Education through ICT funded by the Ministry of Education (MHRD), Govt. of India