

Daksh Sahu

Noida, India • dakshsahu24@gmail.com • +91 7318486989 • [linkedin.com/in/daksh-sahu-608b19213/](https://www.linkedin.com/in/daksh-sahu-608b19213/) • github.com/Mr-Daksh

EDUCATION

Galgotias College of Engineering and Technology, Noida

B.Tech in Computer Science

Nov'20 - April'24

CGPA: 7.5

Relevant coursework: Data Structures & Algorithms, Database Management system, SQL, Operating System, Object Oriented Programming.

Christ the King College (ISC) , Jhansi

Higher Secondary

March'19 - April'20

85.25%

Christ the King College (ICSE) , Jhansi

Secondary

March'17 - April'18

84.80%

SKILLS

Functional : Agile, Public Speaking, Problem Solving, Marketing, Collaboration, Analysis, Coordination

Technical : Core JAVA, C, Python, Javascript, SQL, React, WordPress, HTML5, CSS3, Bootstrap, jQuery, Figma, APIs, Git, Github, Postman, Mailchimp, XAMPP.

PROFESSIONAL EXPERIENCE

Code Clause - Remote

Web Development Intern

June'23 - July'23

- Actively contributed to a dynamic web development project during my internship at Code Clause.
- Led the conceptualization and successful delivery of a modern site, showcasing proficiency in design, development & deployment.
- Demonstrated a comprehensive understanding of web development principles, applying a wide range of design techniques, coding best practices, and deployment strategies to ensure the project's success.

PROJECTS

Typing Test Website using React

May'21 - July'21

- Created "Typing Geeks," a React-based website for improving typing skills through timed tests and 3 interactive games.
- Key features include 9+ diversified timed tests, diverse text categories, difficulty levels, local score storage.

Truck Booking Website (mr-daksh.github.io/Sarthi-Truck-Booking)

Oct'21 - Nov'21

- Developed "Sarthi," a user-friendly truck booking platform for both individuals and businesses, offering diverse truck sizes and a competitive marketplace. Features a catalog of 100+ trucks and caters to a growing user base with 1,000+ monthly visitors.
- Utilized technologies such as HTML5, CSS3, Javascript and firebase for efficient data management.

Course Selling Platform using PHP (globaltechmasters.com)

May'22 - Aug'22

- Played a vital role in developing a dynamic online course platform using PHP, emphasizing backend expertise with over 1,000 registered users and 50 active courses, showcasing scalability and user engagement.
- Achievements encompassed designing dynamic features, database management, user authentication, and utilizing a diverse tech stack, culminating in the creation of a live online course platform at globaltechmasters.com.

Carbon Emission Inventory Development & Analysis

Dec'22 - Feb'23

- Created a machine learning-based project using WEKA 3.
- Developed a website displaying vehicle carbon emission data of various years & states, with ability to make future predictions.

Online Store using WordPress

June'23 - July'23

- Crafted a WordPress-powered online store, ensuring smooth e-commerce functionality and optimal user experience.
- WordPress-based website (over 43% global websites are on WordPress) showcasing CMS, Elementor, Astra theme, and WP Forms.

ACHIEVEMENTS

- **WIPRO TalentNext** course on **JAVA Full Stack** (from May'23 – September'23).
- **Interview** of Mr. Prateek Prakash Karan for Book Launch “**WREATH OF EMOTIONS**”.
- **Marketing & Promotions Head** of Galgotias College (from September'22 - Present).
- **Joint secretary** of Computer Science Department of Galgotias College (from August'22 - Present).
- **Ranked 4th** out of 250 teams in Technothon 2022, an International Hackathon.
- **AMCAT** English Proficiency Certification.
- **Silver League** on **Coding Ninjas**.

