

Contact

Phone +917723976<u>857</u>

Email ojaswisaxena14@gmail.com







Education

2018-2019
 Senior Secondary Education
 Delhi Public School Ghaziabad
 Percentage: 80%

2016-2017
 Higher Secondary Education
 St. Mary's Convent School
 Percentage: 91%

Languages

English

Hindi

Ojaswi Saxena

Software Developer

I'm a passionate full-stack developer who loves building products from scratch. I'm in the final year of under graduation in Computer Science from Jaypee University. I like to question everything and as fate would have it, find myself learning something new in the process.

A jack of many trades, I'm not a "master" in any one language or framework, but have hands-on experience in using them to solve a variety of problems.

Skills

- Programming Languages
 JavaScript, Go, Python, C++, C, Java
- Front-end ReactJS, HTML, CSS, Bootstrap
- Back-end Node, Express, Mongoose, Pug
- Database MongoDB, MySQL
- Infrastructure AWS EC2
- Tools
 Docker, GitHub, Postman, Jira

Certifications

- Node.js, Express, MongoDB & More: The Complete
 Bootcamp 2022 Udemy
- The Complete 2022 Web Development Bootcamp Udemy

Projects

- Bed & Breakfast (WIP) [View]
 Building a site for a fictional bed and breakfast.
 - The website will be authenticated. Users will be able to look for rooms' availability on their arrival and departure dates, and finally, make a reservation after putting in the details.
 - Admins can view the reservations and open/close dates on the calendar to update the availability of the rooms.
 - Tech stack: Go, PostgreSQL, Bootstrap, HTML, CSS



Contact

Phone +917723976857

Email ojaswisaxena14@gmail.com







• Natours [View]

Built this as part of the backend certification course on Udemy.

- It's a platform for users to view various available tours and get all the required information.
- The application is authenticated, and users must sign up and log in to view the information. The users with the admin roles can update the tour information.
- Tech stack: Node, Express, MongoDB, Pug

• Drum Kit [View]

A fun and interactive app that plays drums using W, A, S, D, J, K, and L keys.

- Tech stack: JavaScript, HTML, CSS

Dice Game [View]

A simple game of dice that is played by a reload of the webpage.

- Tech stack: JavaScript, HTML, CSS

Volunteering

• Event Manager

Jaypee University of Engineering and Technology
Organized various cultural events as a member of Jaypee
Youth Club, for the academic session 2021-2022.

Coordinator

Jaypee University of Engineering and Technology

Coordinated in organizing various cultural events as a member of Jaypee Youth Club, for the academic session 2020-2021.

Volunteer

Jaypee University of Engineering and Technology
Assisted in organizing various cultural events as a member of
Jaypee Youth Club, for the academic session 2019-2020.