

GURSEWAK SINGH

+91-6239684307 Ludhiana Punjab, 141003

gursewak8642@gmail.com [linkedin.com/in/gursewak8642](https://www.linkedin.com/in/gursewak8642)

github.com/gursewak8642 [Leetcode/singh_gursewak](https://leetcode.com/singh_gursewak) [GeeksforGeeks/gursewak8642](https://www.geeksforgeeks.org/gursewak8642) [CodeChef/gursewak8642](https://www.codechef.com/gursewak8642)

EDUCATION

Chandigarh University, Mohali

Bachelor of Engineering in Computer Science and Engineering – GPA 7.78/10.0

August 2020 – June 2024

Mohali, Punjab

Government Senior Secondary School, Multipurpose

Class XII PSEB Board – 75.33%

April 2019 – March 2020

Ludhiana, Punjab

Dasmesh Senior Secondary School

Class X PSEB Board – 82.00%

April 2017 – March 2018

Ludhiana, Punjab

EXPERIENCE

Software Developer Intern

May 2023 – August 2023

Byteoski Developers

[Certificate Link](#)

- J.B. Defence Electrical is an e-commerce website that is built using Medusa-js, Typescript, Node.js, and Tailwind. Customers and farmers can purchase water supply pumps according to their demands, such as bore-well pipes, submersible pipes, submersible motors, domestic motors, etc.
- Proficient in utilizing advanced tools and technologies such as Medusa JS, Tailwind, Next.js, and React to create innovative and user-friendly solutions. Extractopus.com a web application is developed using Next.js and Typescript which is a extraction website i.e. used to extract the data from multiple websites.
- Demonstrated track record of successfully delivering projects in a full-stack web development capacity. Troubleshooted and debugged issues to ensure a seamless user experience

Cyber Security Summer Intern

June 2021 – July 2021

Gurugram Cyber Police Headquarters

[Certificate Link](#)

- Summer Intern in collaboration with Safe House Technologies and Mr. Rakshit Tandon Sir
- extracted emerging information, collaborated with other interns to share it, helped with security measures, researched upcoming cyber-threats, worked on actual cyber-crime situations, and came up with novel approaches to solve problems.

PROJECTS

J.B. Defence Electrical | [Link](#) | JavaScript, Tailwind, Medusa-Js, Next-Js

June 2023

- Designed and developed an online E-commerce website with features such as buy, add to cart, profile login, Registration.
- Multiple login access, scalable, attractive Ui with complete E-commerce website functions.

Restro | [Link](#) | HTML, CSS, Javascript, PHP, SQL, Apache, XAMP

Oct 2022

- Designed and developed an online food ordering platform with features such as bill checking and multiple admin access.
- Built a user friendly and efficient system for ordering food and managing orders, enhancing the customer's experience and enabling streamlined restaurant operations.

Mera India | [Link](#) | HTML, CSS, Javascript

June 2022

- Developed Mera India website highlighting popular historical places with state/territory histories, promoting India's Culture heritage
- Designed user-friendly platform with family and couple packages, facilitating trip planning and enhancing traveler experience.

TECHNICAL SKILLS

Languages: C++, Java, Python, HTML, CSS, JavaScript, Typescript, SQL, R

Developer Tools: VS Code, Pycharm, Git, IntelliJ, Eclipse, R Studio, Anaconda, Jupyter Notebook

Technologies/Frameworks: React.js, Medusa.js, Node.js, Next.js, Tailwind, openAPI, Docusaurus

CERTIFICATIONS AND ACHIEVEMENTS

- Student Coordinator at Code-Chef Learning Program | [Certificate Link](#)
- Complete Data Structures and Algorithms Master's Course [Supreme Batch] From Code-Help | [Certificate Link](#)
- Solved around 300+ DSA problems on Leetcode and GFG.
- Participant of Hacktoberfest 2022.
- Participation in Google Cloud's AMAGI Hackathon 2.0.
- 515th Institute rank at GeekforGeeks