

# AMIT SAHOO

## Full Stack Developer

### CONTACT

- amitsahoo0704@gmail.com
- 91+ 8348369095
- Kharagpur, West Bengal
- [amitsahoo0704](#)
- [amitsahoo0704](#)

### EDUCATION

- Chitkara University (Punjab). Computer Science and Engineering (Expected May 2026).
- Pursuing Cyber Security (From Feb 2025)
- Completed 10th+12th From West Bengal Govt. Board (2014 - 2022)

### RELEVANT COURSES

- Data Structures
- Algorithm Design
- Database Management System
- Operating System
- Software Design Methodology

### TECHNICAL SKILLS

- Programming Language: C, C++, Java
- Development: HTML, CSS, React, JavaScript, SQL

### Soft Skill

- Problem Solving
- Critical Thinking
- Leadership
- Adaptability power

### Language

- English(Intermediate)
- Hindi(Fluent)
- Bengali(Fluent)

### CAREER OBJECTIVE

Aspiring Fullstack Developer with expertise in HTML, CSS, JavaScript, Node.js, and Express.js. Strong foundation in building scalable and efficient web applications with a focus on Data Structure and Algorithm. Seeking opportunities to further develop skills and contribute to impactful projects.

### PROJECTS :

#### Quote Of The Day : HTML, CSS, JavaScript, API (September 2024 - December 2024)

- Created web application using HTML, CSS and JavaScript that displays a new inspirational quote each day sourced from an API.
- The application is clean and user friendly, where users can click a button to fetch a new quote dynamically. Additionally, user can share the displayed quote directly to social media.

#### Less Time Railway DSA

#### (December 2023 - March 2024)

- Created a Java program utilising graph and heap data structures.
- Integrated Dijkstra's algorithm and heap for efficient shortest path computation, reducing time by 77%.
- Displaying the metro map and finding the shortest distance and time for providing optimal paths.

#### Pizza Order | HTML, CSS, JavaScript, MongoDB and Node (December 2024 - )

- Creating a web app for ordering pizza with real time real-time tracking, enhancing user experience by 55-70% implemented.
- Confirmation emails to customers upon successful order placement. Managed a MongoDB database to enable.
- CRUD operations for efficient administration of pizza orders and customer information.

### CERTIFICATES

- Programming in Java | Infosys
- Programming Using C++ | Infosys
- Cyber Security | Cisco
- Introduction to Cyber Security tools and Cyberattack | IBM
- Operating System : Overview, Administration, and Security | IBM
- Foundations of Cybersecurity | Google